

2018





MATERIALS HANDLING & STORAGE EQUIPMENT



















1800 750 900 www.mhaproducts.com.au

Materials Handling & Storage Equipment

Hello and welcome to the 7th edition of our Materials Handling and Storage Equipment catalogue.

With current focus on improving working conditions through current Workcover and Government regulations, we are committed to reducing the risk of manual handling injury through improved methods and systems of work.

Implementing new equipment can be an effective solution in eliminating or reducing manual effort in many instances.

Effective, not only from the perspective of reduced risk of injury, but also effective in boosting worker morale and productivity.

These benefits generally far outweigh the initial capital cost to purchase equipment, especially considering hire, rent to purchase, and lease options which are now available on larger capital items.

There are hundreds of new products featured in this latest catalogue so please take a few minutes to see what is available to reduce manual handling and storage needs in your workplace.

We look forward to hearing from you soon.















Delivering Australia Wide Daily!



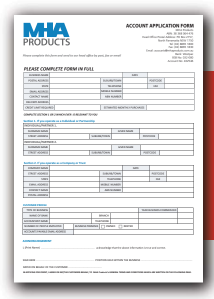


Haven't bought from MHA before?we've made it easy for you.

Simply fill out this priority order form and fax or email it to us and your order will be on the way!

- See over page for this order form





Would you like a 30 day account?

Simply fill in the account form on page 312 and we will open your account the same day - no references required!

MHA Products incorporates; Manual Handling Australia and Mobile Storage Systems





Experience the MHA advantages



Huge Range

MHA have a huge range of industrial products ranging from materials handling equipment to office and storage equipment - Save time and hassle by ordering all your needs through one supplier.



Technical Services

Our trained professional sales team can provide obligation free advice on any storage or handling requirements that you may have.



Prepurchase Trials

Some of our equipment is available for prepurchase trial, giving you the opportunity to trial the product in your own workplace.



Quality Guarantee

At MHA we stand behind our products. If you are not satisfied with any of the products we supply, we will either replace it or provide you with a full refund so you can be rest assured when ordering from us.



Order Online

Our products are available to order via our easy to use online ordering system. Visit our website www.mhaproducts.com.au to order online.



Customised Equipment

We not only stock a huge range of materials handling and storage equipment but we can manufacture or customise a product specific to your requirements. If you require something customised, contact our technical sales team for a quotation.



Sydney

Tel: 02 8865 1800 Fax: 02 8865 1830 Melbourne

Tel: 03 9982 4570 Fax: 03 9982 4575 Brisbane

Tel: 07 3181 5630 Fax: 07 3181 5635

Head Office Postal Address: PO Box 2157, North Parramatta NSW 1750

Order Online...from your phone or computer







Extremely easy to use website!



Ease of Use

Extremely easy to use and navigate. Simply browse to the products you are looking for and add to cart then checkout. You dont need to be logged in to place an order.



Mobile Friendly Website

Fully functional mobile shop, designed specifically for mobile and/or tablet users.



Account Login

View, print and pay orders and invoices online when you login to your account.



6 Payment Methods (no surcharges)

You can choose from one of six ways to pay when your order online. Choose these payment methods at the checkout page













Its as easy as 123





Simply choose your quantity and click 'Add to Cart'.

Step 2

Then you will receive this popup to either continue shopping, view cart or checkout now.



1 x 2 Fixed Handle Trolley 610x920mm added to cart.

Continue Shopping

View My Cart

Checkout Now

After you have entered your information and delivery details, just click 'Confirm & Process Order' and you will be directed to the order confirmation page.





Card No.

PRIORITY ORDER FORM

Head Office Postal Address: PO Box 2157, North Parramatta NSW 1750 Email: sales@mhaproducts.com.au

Sydney Tel: (02) 8865 1800 Fax: (02) 8865 1830

Melbourne

Tel: (03) 9982 4570 Fax: (03) 9982 4575 **Brisbane**

3 Digit Security Code:

Tel: (07) 3181 5630 Fax: (07) 3181 5635

Your Company Details		Please photocopy for future us
Company Name:		
Invoice Address:		
Delivery Address:		
ABN:	Tel: () Fo	ax: ()
Contact Name:	Position:	
Contact Email:	Accounts Email:	
Your Order Number:	Date:	
	escription Qty	Unit price Total price
Freight Charges		Sub Total
Please check our website for correct freight co	ost to your post code.	Freight
Extra freight charges will apply for bulky, large prior to processing your order.	e or long items however we will confirm this with you	GST
Freight charges to regional and all other areas	s will be quoted prior or upon receipt of your order.	Total (inc GST)
Payment Options (Please tick)		Order form Oct20
Please email invoice for payment by direct Please invoice on my 30 day account Please invoice on my 14 day account	account for government department	pt VISA, MASTERCARD & AMEX (no surchar
Please invoice on my 14 day account Please charge to credit card	Australian Government Orders	
VISA MASTERCARD AME	Card Holder's Signature	
Card Holder's Full Name:		Card Expiry Date:/

Contents See pages 307-310 for our comprehensive index

Trolleys & Hand Trucks	7-64
Lifting & Elevating Equipment	65-112
Conveyor Equipment	113-126
Ladders & Access Equipment	127-148
Drum Handling Equipment	149-168
Containment & Spillage Control	169-192
Waste Handling Bins & Equipment	193-212
Shelving & Racking	213-230
Plastic Bins & Crates	231-250
Storage & Workplace Equipment	251-275
Barriers & Safety Equipment	276-298
Packaging Machiney	299-306
Index	307-310
	The second secon





Multi-Purpose Platform Trolleys DUCO

- Powder coated steel construction with vinyl decks
- Surround bumper on perimeter of trolley
- Back wheels are fixed castors and front wheels are swivel castors

Code	Load Capacity	Castors	Net Weight	Handle Height
T9320	150kg	100mm	12.5kg	860mm
T9330	250kg	125mm	18.6kg	860mm
T9345	250kg	160mm	40kg	860mm
T9346	250kg	160mm	45kg	860mm



Code	Description	Platform Size	Platform Height
T9320	1 Folding Handle Platform Trolley	480x740mm	145mm
T9330	1 Folding Handle Platform Trolley	610x920mm	180mm
T9345	1 Fixed Handle Large Platform Trolley	750x1150mm	240mm
T9346	2 Fixed Handles Large Platform Trolley	750x1150mm	240mm



Description Code T9350 Extra Large Platform Trolley T9350H Optional Extra Handle to suit T9350 T9350P Pneumatic Wheel Kit to suit T9350



Durolla

T9350

Durolla

T9320 & T9330

Durolla

Prestige Platform Trolleys

- Heavy duty castors
- Powder coated steel construction with vinyl decks
- Surround bumper on perimeter of trolley
- Back wheels are fixed castors and front wheels are swivel castors

Code	Load Capacity	Castors	Net Weight	Handle Height
T9340	370kg	125mm	16.2kg	1000mm
T9331	370kg	130mm	21kg	1000mm
T9332	370kg	130mm	24.5kg	1000mm



Durolla

Code	Description	Platform Size	Platform Height
T9340	1 Folding Handle Platform Trolley	610x915mm	210mm
T9331	1 Fixed Handle Platform Trolley	610x920mm	210mm
T9332	2 Fixed Handle Platform Trolley	610x920mm	210mm
T9341	Brake Kit to suit T9340, T9331 and T9332	-	-

Extra Large Prestige Platform Trolley (with cage)

Wire cage has fold down front to make loading and unloading easier

Heavy duty castors

Powder coated steel construction with vinyl decks

Surround bumper on perimeter of trolley

Back wheels are fixed castors and front wheels are swivel castors

• Castor Size: 150mm

Overall Size: 1280x765x1000mm (LxWxH)

Platform Size: 1125x720mm (LxW)

Handle Height: 1000mm Load Capacity: 500kg

Unit Weight: 49.5kg



Code	Description
T9338	Extra Large Platform Trolley (with cage)
T9338P	Pneumatic Wheel Kit to suit T9338





Available in 4 sizes

- Heavy duty polyurethane castors (front fixed and back swivel)
 - Welded steel construction
- Durable baked enamel paint finish
- Castor Size: 200mm
- Platform Height: 280mm
- Handle Height: 970mm
- Capacity: 450kgs





Code	Description	Platform Size
T3051	Heavy Duty Steel Platform Trolley	610x915mm
T3052	Heavy Duty Steel Platform Trolley	610x1220mm
T3053	Heavy Duty Steel Platform Trolley	760x1220mm
T3054	Heavy Duty Steel Platform Trolley	760x1525mm



Code	Description
17260	Aluminium Platform Trolley 610x920mm (supplied with 1 handle)
17261	Aluminium Platform Trolley 610x1220mm (supplied with 1 handle)
17262	Aluminium Platform Trolley 760x1525mm (supplied with 1 handle)
17263	Optional 2nd Handle to suit
WKP10	Pneumatic Wheel Kit (includes 2 swivel wheels with brakes and 2 fixed wheels without brakes)



Stainless Steel Folding Handle Platform Trolley Heavy duty stainless steel platform trolley which is great for use in food and hygiene areas.

Foldable handle

Corner bumpers

Load Capacity: 350kg

Platform Size: 620x920mm (WxL)

Handle Height: 920mm

Castor Size: 150mm

304 grade stainless steel





ST610 Stainless Steel Folding Handle Trolley





- Heavy duty stainless steel platform trolley ideal for food and medical areas
- Available in 2 sizes
- Fixed handle
- Load Capacity: 600kg
- Handle Height: 970mm
- Platform Height: 280mm
- Castor Size: 200mm
- 304 grade stainless steel

Code	Description	Platform Size	Unit Weight
ST615	Stainless Steel Platform Trolley	610x915mm	41kg
ST616	Stainless Steel Platform Trolley	760x1220mm	46kg

Rubbermaid Platform Truck

Duramold™ precision engineered resin and metal composite structure for unsurpassed durability and service life

- Platform Size: 610x910mm (WxL)
- Load Capacity: 450kg
- Castors: 150mm 2 fixed, 2 swivel
- Handle Height: 1000mm
- Unit Weight: 22.7kg



Code	Description
440300	Rubbermaid Platform Truck







Extra Heavy Duty Steel Platform Trolleys (Fully Welded)



Code	Description	Platform Size	Platform Height
T3080	Extra Heavy Duty Steel Platform Trolley (1 handle)	600x1100mm	210mm
T3083	Extra Heavy Duty Steel Platform Trolley (2 handles)	600x1100mm	210mm
T3085	*Centre Wheel Kit to suit T3080 & T3083	n/a	n/a

^{*}We replace the front and back set to swivel castors if centre wheel kit is required.

Extra Large Warehouse Stock 2 x 125mm rigid centre wheels 4 x 100mm swivel wheels - 2 with brakes

All wheels have polyurethane tyres Large solid flat panel deck Sturdy handle at one end only Ideal for big bulky items Dimensions: 1450x900x1020mm (LxWxH) Finish: Powdercoated Blue Load Capacity: 500kg Code Description RT045 Large Warehouse Stock Trolley







2 Tier Order Picking Ladder Trolley

- Fully welded 3 step ladder with
- Has gas struts to automatically retract the steps when moving to the next picking position.
- Middle shelf has 3 shelf positions
- Ladder holds the trolley to stop it moving when you step
- Anti-slip steps which ensure safe operation
- Quality 155mm castors
- Overall Height: 1480mm
- Overall Width: 550mm
- Top Shelf Height: 1010mm
- Bottom Shelf Height: 210mm
- Capacity: 300kg
- 2 lockable castors



Code Description

T6150 2 Tier Order Picking Ladder Trolley

3 Step Ladder Trolley

- Strong 3 step ladder which folds up when not required
- Great for picking stock when you need to reach up high
- Middle shelf has 3 shelf positions
- Ladder is connected with the brake to stop wheels turning which enhances security when using the ladder
- Anti-slip steps which ensure safe operation
- Quality castors for smooth and effortless moving
- Dimensions: 1100x520x1140mm (LxWxH)
- Capacity: 400kg
- Wheel Diameter: 100mm
- Lockable castors
- Unit Weight: 45kg





Code Description

3 Step Ladder Trolley T6100















Powered Dump Truck



- Great for dirt, bark and rubbish removal in outdoor areas
- Emergency stop button
- Comes with forward and reverse drive options
- Variable speed controller
- Powered by 3 x 12V / 55Ah batteries
- Net Weight: 250kg
- Overall Size: 2274x812x1035mm (LxWxH)
- Tray Size: 1511x812x611mm (LxWxH)
- Load Capacity: 800kgs
- Wheel Size: 305mm (pneumatic)

Description

- Moving Speed: 5-8km/h
- Lift Time: 15 secs

Code

Lift Angle: 45 degrees















Rubbermaid Wagon Truck

Great for moving heavy loads across rough surfaces both indoor and out

- 30cm pneumatic wheels
- Load Capacity: 907kg
- Deck Size: 610x1219mm (WxL)
- Overall Size: 1430x616x445mm (LxWxH)





Code	Description
447700	Rubbermaid Wagon Truck



Rubbermaid Work Height Platform Truck Unique, adjustable design allows platform deck to be placed

at one of three work heights

- Chemical and water resistant castors 2 fixed, 2 swivel (200mm) Height adjustable legs which reduces back strain
- Textured platform surface reduces load slippage
- Perimeter platform channel retains small items
- Overall Size: 1320x616x1038mm (LxWxH)
- Load Capacity: 907kg
- Unit Weight: 46kg



Rubbermaid Work Height Platform Truck

Heavy Duty Cage Bin Trolley

- This heavy duty cage bin trolley is great for storage and transport of items throughout a warehouse
- Doors are hinged both sides for easy loading and access
- 50x50mm mesh sides
- Heavy duty castors
- Finish: Powdercoated yellow
- Internal Size: 900x900x700mm (LxWxH) Overall Size: 980x980x990mm (LxWxH)
- Load Capacity: 1000kg Base Height: 310mm Unit Weight: 135kg

Code	Description
T8436	Heavy Duty Cage Bin Trolley











Code

T3090

T3093

T3090K

T3093

Single Tub Order Picking Trolley

- Fully welded steel construction
- Powder coated finish
- Non-marking rubber swivel castors
- Suits plastic tubs size No.7, 10, 15 (see page 235)
- Dimensions: 960x710x420mm (Height x Length x Width)

Optional Clipboard/Handle Kit (to suit T3090)

Capacity: 250kgs

Durolla Prestige

Description



Order Picking Trolley (supplied with clipboard unit and 1 tub as pictured) *Plastic tubs are sold seperately (see page 235 for tubs)



Double Tub Order Picking

Image shown with optional

clipboard/handle unit #T3093

- Fully welded steel construction
- Powder coated finish

Clipboard Kit

- Non-marking rubber swivel castors
- Suits plastic tubs size No.7, 10, 15 (see page 235)
- Dimensions: 860x860x650mm (Height x Length x Width)
- Capacity: 250kgs



Code	Description
T3091	Order Picking Trolley *(to suit plastic crates No.7,10 or 15)
T3093	Optional Clipboard/Handle Kit (to suit T3090)
T3091K	Order Picking Trolley (supplied with clipboard unit and 2 tubs as pictured)
*Plastic tul	hs are sold senerately (see nage 235 for tubs)

Twin Offset Tub Order Durolla **Picking Trolley**

- Fully welded steel construction
- Powder coated finish
- Non-marking rubber swivel castors
- Comes complete with clipboard unit (this can be removed if required)
- Suits plastic tubs size No.7, 10, 15 (see page 235)
- Dimensions: 910x900x420mm (Height x Length x Width)
- Capacity: 250kgs

	Lapacity. 230kgs	
Code	Description	
T3094	Twin Offset Tub Order Picking Trolley *(to suit plastic crates No.7,10 or 15)	
T3094K	Twin Offset Tub Order Picking Trolley (supplied with 2 tubs as pictured)	
*Plastic tu	bs are sold seperately (see page 235 for tubs)	







T3094K

Fully Welded 2 Tier Trolley

- Fully welded steel construction
- Powder coated finish
- Non-marking 125mm rubber swivel castors
- Overall Dimensions: 900x600x855mm (LxWxH)
- Internal Size of Top Shelf Area: 845x550mm (LxW)
- Overall Length: 1080mm
- Mesh cage sides 25x25mm size mesh
- 25mm square tube fully welded frame
- Capacity: 300kgs
- Handle Height: 945mm
- Base Height: 180mm
- Height of Top Shelf: 225mm
- Clearance Between Top and Bottom Shelf: 420mm

Code	Description
T8695	Fully Welded 2 Tier Trolley



Durolla

Fully Welded Cage Trolley

- Fully welded steel construction
- Powder coated finish
- Non-marking 125mm rubber swivel castors
- Overall Dimensions: 900x615x855mm (LxWxH)
- Internal Dimensions: 845x550x670mm (LxWxH)
- Overall Length: 1130mm
- Drop down front which makes it easy for loading and unloading
- Mesh cage sides 50x50mm size mesh
- 25mm square tube fully welded frame
- Capacity: 300kgs
- Handle Height: 980mm
- Base Height: 180mm
- Height from ground to the top of the drop down front: 530mm

Code	Description
T8696	Fully Welded Cage Trolley

T8696

Fully Welded Picking 4 Tub Trolley **Durolla**

- Fully welded steel construction
- Powder coated finish
- Non-marking 100mm rubber swivel castors
- Fits four of the size 4 and 4D tubs (see page 235 for tubs)
- Mesh base 55x55mm size mesh

CapacHandlDimerOvera	n square tube fully welded frame city: 300kgs le Height: 850mm nsions: 960x650x830mm (LxWxH) Ill Length: 1130mm Height: 160mm		
Code	Description		
T8694	Fully Welded 4 Tub Trolley *(suits 4 x No.4 size tubs)	 100	
T8694K	Fully Welded 4 Tub Trolley (supplied with 4 tubs as pictured)	9	

*Plastic tubs are sold seperately (see page 235 for tubs)









T8694K

Heavy Duty Steel 2 & 3 Tier Platform Trolleys **DUrollo**

- 2 & 3 tier heavy duty steel platform trolleys are ideal for general warehouse use with 2 tier version available in 2 sizes
- Heavy duty polyurethane castors
- Fully welded steel construction
- Powdercoated Blue (other colours can be made to order)
- Supplied standard with 2 swivel castors with brakes and 2 fixed castors
- Capacity: 500kgs





Code	Description	Platform Size	Platform Height	Handle Height
T3086	2 Tier Steel Trolley - X Large	600x1100mm	210 + 710mm	980mm
T8684	2 Tier Steel Trolley	600x900mm	155 + 860mm	940mm
T8687	3 Tier Steel Trolley	600x900mm	180 + 520 + 860mm	940mm

Prestige 2 & 3 Tier Trolleys

Heavy Duty steel trolleys which are great for dozens of uses in warehouses, schools, hospitals etc.

- Supplied flat packed however can be assembled on request
- Finish: Powdercoat blue
- The internal shelves can be used as a flat shelf or turned upside down and used as a tray shelf
- Fixed 100mm castors at front and swivel castors on the rear
- Trolley Size: 820x500x910mm (LxWxH)
- Load Capacity: 200kg













T0252

T0253

General Purpose 3 Tier Trolley

- Strong general purpose warehouse trolleys which are great for order picking and general warehouse applications
- Bolted steel construction
- Finish: Powdercoated blue
- Supplied with 2 swivel castors with brakes and 2 fixed castors
- Castor Size: 200mm
- Lower Shelf Height: 230mm
- Middle Shelf Height: 660mm
- Middle shelf can be removed to make a 2 tier trolley if required
- Top Shelf Height: 1080mm
- Handle Height: 920mm
- Removable middle shelf
- Overall Size: 500x900mm (WxL)
- Load Capacity: 350kg
- Unit Weight: 58kg





Code	Description
T0252	General Purpose 3 Tier Trolley

General Purpose Trolley (with writing shelf)

Strong general purpose warehouse trolleys which are economically priced and great for order picking and general warehouse applications.

Comes with a writing shelf which is good for picking stock orders.

Bolted steel construction

Finish: Powdercoated blue

Supplied with 2 swivel castors with brakes and 2 fixed castors

- Castor Size: 125mm
- Lower Shelf Height: 200mm
- Top Shelf Height: 770mm
- Handle Height: 1000mm
- Dimensions: 500x900mm (WxL)
- Overall Height: 1070mm
- Overall Length: 1070mm





Shopping/Picking Trolley

Great for warehouses and stock picking smaller light items.

- Zinc plated wire trolley
- 4 x 125mm swivel wheels
- Plastic corner bumpers
- 212 litre capacity
- Trolley Size: 580x1085x1010mm (WxLxH)

Code	Description	
T4066	Shopping/Picking Trolley	



Multi-Purpose 2 Tier Trolleys

General purpose industrial quality 2 tier trolleys for goods transportation

- 2 deck sizes available 740x480mm or 920x610mm
- Powder coated steel construction with vinyl decks
- Surround bumper on perimeter of trolley
- Ergonomically designed with handle at optimum height
- Back wheels are fixed castors and front wheels are swivel castors

Code	Load Capacity	Castors	Net Weight	Handle Height
T9322	150kg	100mm	20kg	910mm
T9334	370kg	130mm	34kg	1000mm



Code	Description	Platform Size	Platform Height
T9322	2 Tier Platform Trolley	480x740mm	140 + 720mm
T9334	2 Tier Platform Trolley	610x920mm	210 + 795mm
T9341	Brake Kit to suit T9334	-	-



Multi-Purpose 3 Tier Trolleys

- General purpose industrial quality trolleys for transporting goods safely in the workplace
- 2 deck sizes available 740x480mm or 610x920mm
- Powder coated steel construction with vinyl decks
- Surround bumper on perimeter of trolley
- Ergonomically designed with handle at optimum height
- Back wheels are fixed castors and front wheels are swivel castors

Code	Load Capacity	Castors	Net Weight	Handle Height
T9323	150kg	100mm	27kg	920mm
T9336	370kg	130mm	45kg	1000mm

Code	Description	Platform Size	Platform Height	
T9323	3 Tier Platform Trolley	480x740mm	140 + 430 + 720mm	
T9336	3 Tier Platform Trolley	610x920mm	210 + 500 + 795mm	
T9341	Brake Kit to suit T9336	-	-	

2 & 3 Tier Tray Trolleys

- The ideal general purpose steel trolleys available with 2 or 3 tier levels
- Shelves can be turned so that they have a flat top or tray top with edge lip
- Tray Dimensions 520x820mm (WxL)
- Top Shelf Height: 890mm
- Middle Shelf Height: 535mm
- Bottom Shelf Height: 200mm
- Handle Height: 1230mm
- Castor Size: 100mm
- Finish: Powdercoated light grey
- 90kg capacity per shelf







Code

T2092

T2093



Multi-Purpose 2 Tier Cage Trolleys

Durolla

- General purpose 2 tier trolleys with wire sides which keep items on platform
- 2 deck sizes available 740x480mm or 610x920mm
- Powder coated steel construction with vinyl decks
- Surround bumper on perimeter of trolley
- Ergonomically designed with handle at optimum height
- Back wheels are fixed castors and front wheels are swivel castors

Code	Load Capacity	Castors	Net Weight	Handle Height
T9325	220kg	100mm	25kg	990mm
T9335	370kg	130mm	42kg	1055mm



Brake kit

Code	Description	Platform Size	Platform Height
T9325	2 Tier Cage Platform Trolley	480x740mm	140 + 670mm
T9335	2 Tier Cage Platform Trolley	610x920mm	210 + 730mm
T9341	Brake Kit to suit T9335	_	_

3 Tier Convertable Cage

- General purpose 3 tier trolley which can be converted into a platform trolley with sides as pictured
- White MDF shelves/panels
- Shelf Size: 900x600mm (LxW)
- Lower Shelf Height: 200mm
- Middle Shelf Height: 640mm
- Top Shelf Height: 1000mm
- Castors: 2 fixed, 2 swivel with brakes Size 125mm
- Overall Size: 980x650x1180mm (LxWxH)
- Unit Weight: 67kg



Image shown with top and middle shelves removed and inserted

as sides to convert into a cage trolley





Code	Description
T9435	Multi-Purpose 3 Tier Cage Trolley



Stainless Steel 2 & 3 Tier Trolleys Heavy duty stainless steel 2 and 3 tier trolleys which are

great for use in hospitality areas. Shelves are reversible which means you can have with or

- without the tray lip.
- Load Capacity: 200kg
- Platform Size: 400x740mm (WxL)
- Tray Dimensions: 400x600x50mm (WxLxH)
- Distance Between Trays: 670mm (2 tier) & 310mm (3 tier)
- Handle Height: 910mm
- Wheels: lockable 100mm rubber castors
- 304 grade stainless steel







Stainless Steel Tier Trolleys (Bolt Together)

These stainless steel trolleys are great for use in medical areas, food preparation, schools, laundrys etc where hygiene is important

- 304 grade stainless steel
- Load Capacity: 150kg
- Supplied flatpack (can be assembled on request)
- Rubber corner protectors as standard
- All trolleys come with 4 swivel castors with 2 lockable
- Castor Size: 100mm
- Tray Size: 900x500mm (LxW)
- Overall Size: 950x500x960mm (LxWxH)
- Handle Height: 960mm



Code	Description	Shelf Heights	Unit Weight
ST672	Stainless Steel 2 Tier Trolley	200 + 800mm	11.7kg
ST673	Stainless Steel 3 Tier Trolley	200 + 500 + 800mm	14.1kg





Heavy Duty Fully Welded Stainless Steel Tier Trolleys

- Heavy duty stainless steel 2 and 3 tier trolleys ideal for food and medical areas
- Easy clean edges
- Handles at both ends
- Optional rubber corner protectors
- 4 x 125mm castors
- Handle Height: 1125mm
- Top Shelf Height: 900mm
- 304 grade stainless steel
- Load Capacity: 300kg



Code	Description	Size (Width x Depth)	Shelf Heights	Unit Weight
ST640	Stainless Steel 2 Tier Trolley	900x490mm	315 + 900mm	22kg
ST642	Stainless Steel 3 Tier Trolley	900x490mm	200 + 550 + 900mm	26kg
T6580	PVC Buffer Kit (includes 4 buffers)	25x125mm	-	-

Retail Stock Trolleys (Zinc Finish)

- Strong retail stock trolley which are great for retail shop areas
- All trolleys have 2 x 125mm rigid centre nylon wheels and 4 x 100mm swivel nylon wheels
- Sturdy handle at one end only
- Zinc finish

Code	Dimensions (LxWxH)	Distance Between Shelves	Finish	Load Capacity
RT046	1200x410x1020mm	n/a	Zinc	200kg
RT047	1200x410x1020mm	400mm	Zinc	300kg
RT048	1360x600x1030mm	400mm	Zinc	300kg



Code	Description
RT046	Single Deck Stock Trolley - Zinc
RT047	Two Deck Stock Trolley - Zinc
RT048	Two Deck Stock Trolley - Zinc



Multi-Purpose Cage Trolleys

- Industrial quality trolleys with cage stop goods falling off the platform
- The cage has a fold down front for easy loading and unloading
- 2 deck sizes available 480x740mm or 610x920mm
- Powder coated steel construction with vinyl platform
- Surround bumper on perimeter of trolley
- Ergonomically designed with handle at optimum height
- Back wheels are fixed castors and front wheels are swivel castors
- Capacity: 220kg (T9324)

370kg (T9333)







Code	Description	Platform Size	Platform Height
T9324	Caged Platform Trolley	480x740mm	140mm
T9333	Caged Platform Trolley	610x920mm	210mm
T9341	Brake Kit to suit T9333	-	-

Extra Large Prestige Platform Trolley (with cage)



FREECALL 1800 750 900

T9338

T9338P

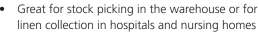
Extra Large Platform Trolley (with cage)

Pneumatic Wheel Kit to suit T9338



Cage Trolleys (with fold down side)





- Available in 3 different versions to suit your particular application
- Front cage folds down for easy access to trolley
- Quality castors for smooth and effortless moving
- External Dimensions: 1200x700x850mm (LxWxH)
- Internal Dimensions: 1040x635x625mm (LxWxH)
- Capacity: 500kg
- Wheel Diameter: 150mm
- Quality powdercoated finish
- 2 Lockable castors





Code: T5201 (lockable with padlock)







Code	Description	Туре	Unit Weight
T5200	Cage Trolley (with fold down side)	Wire cage open top	48kg
T5201	Cage Trolley (with fold down side)	Wire cage with hinged lid	52kg
T5203	Cage Trolley (with fold down side)	Solid sides	65kg

Heavy Duty Goods Trolley

- This goods trolley is able to be completely folded when not in use
- Suitable for many uses in transporting goods safely and securely
- Load Capacity: 500kgs Unit Weight: 75kg
- Finish: Powdercoat blue Gates: Lockable
- Castors: 150mm swivel and 2 with brakes
- Optional pneumatic wheel kit available
- Overall Dimensions: 1100x825x990mm (LxWxH)
- Internal Dimensions: 1030x750x750mm (LxWxH)





Code	Description
T4065	Heavy Duty Goods Trolley (with standard solid wheels)
WKP10	*Pneumatic Wheel Kit
*Includes 2 swivel wheels with brakes and 2 fixed wheels	

Heavy Duty Goods Trolley With Shelf

An extremely versatile goods cage with the space saving benefit of being able to be collapsed easily for storage when not in use. Fitted with a fold up upper shelf and 270 degree opening lockable gates, this cage can be used in a single or a two shelf configuration.

Unit is powder coat finished, and fitted with 4 x 150mm diameter swivel wheels for easy manoeuverability. Front wheels fitted with brakes for security.



Overall Height: 1700mm (including wheels)

Overall Depth: 800mm Overall Width: 1100mm

Clear Internal Dimensions: 1030mm wide x

750mm deep

Lower Shelf Height Space: 780mm Upper Shelf Height Space: 650mm









Code	Description
T4975	Heavy Duty Goods Trolley (with fold down shelf)
WKP10	*Pneumatic Wheel Kit

^{*}Includes 2 swivel wheels with brakes and 2 fixed wheels







Pneumatic

Heavy Duty Sloping 4 Shelf Trolleys Duroll



- Heavy duty bolt together trolley which is great for stock picking
- 4 sloping backwards shelves which prevents items falling off the shelves
- Shelves are removable but not adjustable
- 350mm space between each shelf
- Push/pull handles on each end
- Castors: 2 fixed, 2 swivel with brakes





Code	Load Capacity	Shelf Size (WxL)	Net Weight	Overall Size (LxWxH)
19344	500kg	610x1220mm	102kg	1470x670x1740mm
19345	500kg	760x1520mm	122kg	1770x820x1740mm

Code	Description	Length	Width	Height
19344	Heavy Duty Sloping 4 Shelf Trolley	1470mm	670mm	1740mm
19345	Heavy Duty Sloping 4 Shelf Trolley	1770mm	820mm	1740mm

Heavy Duty Cage Trolleys (Open Front)

Durolla Prestige

- These cage trolleys are an ideal trolley for stock packing and goods movement
- The base folds up for compact storage which is great if you have multiple trolleys so they can be stored in a compact area
- Quality lockable castors for smooth and effortless moving
- These trolleys come with a removable bar at the front which when removed the sides can be folded in
- Comes with signboard area on both sides
- Quality powdercoated finish
- Capacity: 500kg





Code	Description	External Dim. (LxWxH)	Internal Dim. (LxWxH)	Unit Weight
T5310	Cage Trolley (with open front)	950x800x1700mm	890x740x1460mm	50kg
T5311	Cage Trolley (with open front)	1100x800x1700mm	1040x740x1460mm	55kg



Heavy Duty Security Cage (with doors & roof)

- Fully lockable security cages available in 2 versions (bars or mesh)
- These cage trolleys are an ideal trolley for stock packing and goods movement
- The base folds up for compact storage which is great if you have multiple trolleys so they can be stored in a compact area
- Quality 150mm swivel rubber castors (front with brakes)
- Optional heavy duty removable shelves available as pictured
- These trolleys come with a removable bar at the front which when removed the doors can be opened and sides folded in
- Comes with signboard area on the side
- Quality powdercoated finish
- Overall Size: 1100x850x1700mm (LxWxH)
- Internal Size: 1020x750mm (WxD)
- Base Height: 225mm
- Distances Between Shelves: 330, 360, 360, 300mm (bottom to top)
- Shelf Capacity: 125kg (evenly distributed)
- Overall Load Capacity: 500kg















Please Note: Picture shown with optional shelves





Code	Description
T5315B	Heavy Duty Cage Trolley (shelves sold seperately) - Bar Version
T5315M	Heavy Duty Cage Trolley (shelves sold seperately) - Mesh Version
T5315S	Optional Shelves to suit T5315 Trolleys



Heavy Duty Cage Trolley (with padlockable doors & roof)

- These cage trolleys are an ideal trolley for stock packing and goods movement
- The base folds up (as pictured) for compact storage which is great if you have multiple trolleys so they can be stored in a compact area
- Quality lockable castors for smooth and effortless moving
- These trolleys come with a removable bar at the front which when removed the doors can be opened and sides folded in
- Door is padlockable
- Comes with signboard area on both sides
- Quality powdercoated finish
- Dimensions: 880x760x1700mm (LxWxH)
- Capacity: 500kg

DurollaPrestige





Code Des	cription
----------	----------

Heavy Duty Cage Trolley (with padlockable doors)

Heavy Duty Security Cage Trolley **Durollo**

- These cage trolleys are lockable and has the capability of having 3 shelf levels as pictured
- The base folds up for compact storage which is great if you have multiple trolleys so they can be stored in a compact area
- Quality lockable castors for smooth and effortless moving
- These trolleys come with a removable bar at the front which when removed the doors can be opened and sides folded in
- Comes with signboard area on the side
- Quality 150mm swivel rubber castors (front with brakes)
- Quality powdercoated matt black finish
- Overall Size: 840x680x1700mm (LxWxH)
- Internal Size: 770x600mm (WxD)
- Base Height: 225mm
- Distances Between Shelves: 360, 330, 330, 350mm (bottom to top)
- Capacity: 500kg





Code	Description
T5316	Heavy Duty Security Cage Trolley (shelves sold seperately)
T5316S	Optional Shelves to suit T5316









with optional shelves

4 Door Stock Trolley

- Self nesting hinged shelves large double folding gates
- Floor folds up for nesting
- Doors are removable
- Bright zinc pp finish
- 2 x swivel castors
- 2 x fixed castors
- Height: 1852mm
- Depth: 850mm
- Width: 750mm
- Load Capacity: 400kgs

Code	Description
19395	4 Door Stock Trolley



Laundry / Stock Cages



19340

|--|

M

19341



Code	Description
19340	2 Sided Laundry / Stock Cage
19341	4 Sided Laundry / Stock Cage





Mesh Cage Trolley (with timber shelves)



- Comes with 3 timber shelves plus the base shelf
- Heavy duty castors (2 fixed and 2 swivel with brakes)
- Shelf Size: 1150x750mm (LxW)
- Shelf Heights: 650mm, 1050mm and 1440mm
- Base Height: 270mm Handle Height: 950mm
- Key lockable
- Overall Size: 1270x750x1970mm (LxWxH)
- Mesh Size: 50x50mm Finish: Powdercoated blue Unit Weight: 55kg
- Max Load Capacity: 500kg

Code	Description
T8430	Lockable Mesh Cage Trolley



Heavy Duty Cage Trolley

- Fully welding steel construction with 3 fixed shelves plus base
- 50x50mm mesh sides and back
- Heavy duty castors (2 fixed and 2 swivel with brakes)
- Finish: Powdercoated blue (we can powdercoat this to any colour you require
- Overall Size: 1100x750x1525mm (LxWxH)
- Distance Between Shelves: 350mm
- Bottom Shelf Height: 180mm
- Key lockable
- Load Capacity: 650kg





Please Note: The T8433 trolleys are made to order. Any standard colour can be ordered



Code	Description
T8433	Heavy Duty Cage Trolley









Custom Trolleys PROD

MHA specialises in custom made trolleys for many industries. Our products are relied on in schools, government departments, hospitals, distribution and many other businesses throughout Australia.

As well as importing a huge stock range of trolleys, MHA has a design and manufacturing capacity. This allows us to create almost any shape and size trolley to suit your particular requirements.

We have included some images below of some of the customised trolleys we have made in the past.

















Ezi Mover Trolley



- The Ezi Mover trolley is great for both indoor or outdoor use
- Black powdercoated frame which fits 3 bin sizes
- Trolley shown with bin which are sold separately (see page 229 for bins)
- Dimensions: 760x1050x590mm (Height x Length x Width)
- Capacity: 70kg

Code Description EM590 Ezi Mover Trolley



- These steel wire basket trolleys are ideal for use in hospitals, retail or office environments for carting documents and light items.
- The top basket is made to suit standard office files as shown in image.
- Comes standard with 4 swivel non-marking rubber castors.
- Dimensions: 380x650x840mm (WxLxH)
- Handle Height: 950mm

Code	Description
T8697	Mail / File Trolley



EM590



- These steel basket court trolleys are ideal for solicitors documents
- The trolley has 3 separate levels which are designed specially to fit lever arch files
- The 2 shelves fold back which gives more space for larger items and boxes
- Available with solid or pneumatic wheels
- Frame Dimensions: 500x500x1130mm (WxDxH)
- Overall Width of Pneumatic Wheel Trolley: 670mm
- Overall Width of Solid Wheel Trolley: 640mm
- Shelf Depth: 340mm
- Handle Height: 1130mm
- Optional rain cover also available as pictured
- Court trolleys are supplied assembled ready fo immediate use





Code	Description	
T3399S	Court Trolley (with solid rear wheels)	
T3399PN	Court Trolley (with pneumatic rear wheels)	
T3399RC	Premium Vinyl Rain Cover to suit Court Trolleys	



Solid tyres

T3399S



Pneumatic tyres

T3399PN

Clax Smart Folding Trolley

This high quality European made Clax Cart is the ideal trolley for stores, service and office areas. It can be collapsed quickly and easily at the push of a button. The Clax Cart has a foot brake, holding device for boxes, upward folding load platform and removable wheels for space saving storage. The Clax is made of injection moulded plastic and aluminium for long service life. The Clax Cart comes complete with one foldable basket.

- Collapses easily at the push of a button for storage
- The Clax cart has a foot brake and holding device for boxes
- Top deck folds up to allow transport of tall items
- Supplied with one removable storage basket

Specifications

- Open Size: 890x550x1030 (Length x Width x Height)
- Basket Size: 495x340x260 (Length x Width x Depth)
- Total Weight: 7.3kg

Code	Description
13085	Clax Folding Trolley
13086	Optional Extra Basket to suit



3 Tier Wire Trolley

Chrome wire mesh offers a clean sterile solution for food handling movements.

This wire trolley comes standard with 3 adjustable wire shelves and built in push handles at each end.

Handle Height: 1020mm

Dimensions: 910x610mm (LxW)

Load Capacity: 200kg

Top Shelf Height: 900mm

Bottom Shelf Height: 250mm

Code	Description
ST7092	3 Tier Wire Trolley





2 Tier Wire Mail Trolley

This double basket trolley is ideal for mail and document transportation.

This wire trolley comes standard with 2 adjustable basket shelves as pictured and a built in push handle at one end.

Handle Height: 1020mm

Dimensions: 910x460mm (LxW)

Load Capacity: 200kg

Top Shelf Height: 645mm

Bottom Shelf Height: 190mm

Code	Description
ST7096	2 Tier Wire Mail Trolley

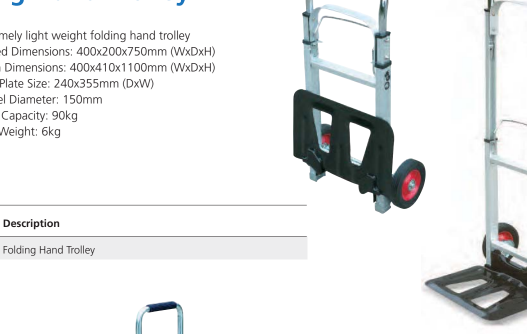
Folding Hand Trolley

- Extremely light weight folding hand trolley
- Closed Dimensions: 400x200x750mm (WxDxH)
- Open Dimensions: 400x410x1100mm (WxDxH)
- Foot Plate Size: 240x355mm (DxW)
- Wheel Diameter: 150mm Load Capacity: 90kg

Description

Unit Weight: 6kg

Code T8442





100kg Capacity Folding Transport Trolley

- Extremely light weight folding trolley only 6kgs
- Open Dimensions: 490x450x1080mm (WxDxH)
- Closed Dimensions: 490x60x820mm (WxDxH)
- Foot Plate Size: 280x486mm (DxW)
- Wheel Diameter: 175mm
- Load Capacity: 100kg
- Unit Weight: 6kg

Code Description

T8445 Folding Transport Trolley - 100kg capacity

Aluminium Convertable Hand Trolley

- Quickly convert from a 2 wheel upright trolley to a 4 wheel platform trolley with a single step of the foot pedal









Foldable Plastic Deck Trolley

Extremely lightweight and compact

Platform Size: 415x653mm (WxL) Platform Height: 183mm

Handle Height Extended: 920mm

Folded Dimensions: 415x653x78mm (WxLxH)

Unit Weight: 6.8kgs Load Capacity: 150kgs

Castor Size: 100mm



Code Description

T8435 Foldable Plastic Deck Trolley



150kg Capacity Aluminium Hand Trolley

Great lightweight hand truck for general load carting

Width: 515mm Height: 1310mm

Pneumatic tyres - 260mm diameter Toe Plate Size: 460x185mm (WxD)

Unit Weight: 9.6kgs Load Capacity: 150kgs

Code	Description
T8473	Aluminium Hand Truck

Chair Trolley

Lifts and moves stacks of chairs with ease!

Finish: Powdercoated -Black

Height: 1350mm • Length: 520mm • Width: 310mm

• Chair Capacity: 10 chairs Unit Weight: 15kg Wheel Type: Rubber



Code	Description
T7736	Chair Trolley









Industrial Hand Trucks and Trolleys



- Industrial quality hand trolleys to suit a variety of applications
- Available in pneumatic tyres, flat free or solid stair climber wheels

















Code	Description	Tyre Type	Capacity	Unit Weight
T7730	Multi Purpose 'P' Handle Trolley 550x1300mm (WxH)	Flat Free	200kgs	12kg
T7731	Multi Purpose Trolley 620x1150mm (WxH)	Pneumatic	250kgs	15kg
T7740	Heavy Duty Stair Trolley 530x1220mm (WxH)	Stair Climber	160kgs	18kg
T7734	Heavy Duty Appliance Trolley 455x1540mm (WxH)	Stair Climber	350kgs	16kg
T7735	Heavy Duty Appliance Trolley 455x1540mm (WxH)	Flat Free	220kgs	18.5kg
T7741	Heavy Duty Carton Trolley 500x1350mm (WxH)	Flat Free	200kgs	18kg
T7785	Appliance Strap Unit (to suit appliance trolleys)			

Aluminium Hand Trolleys

Aluminium Hand Trolley (fixed toe plate)

- Available in standard and folding toe plate
- Extremely lightweight only 8.5kgs
- Overall Dimensions: 540x560x1300mm (WxDxH)
- Pneumatic tyres 260mm diameter

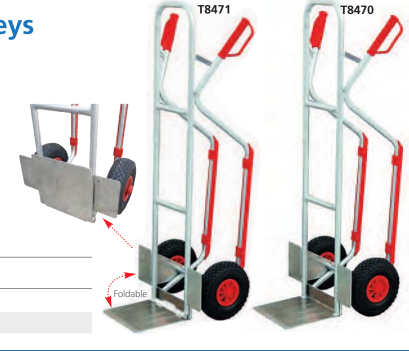
Description

- Toe Plate Size: 280x280 (fix plate version)
- Toe Plate Size: 280x240 (folding plate version)
- Unit Weight: 8.5kgs

Code

T8470

Load Capacity: 200kgs





Code	Description	Tyre Type	Capacity	Size (WxH)	Unit Weight
T3150	Easy Mover Hand Trolley - Flat Back	Flat Free	300kg	430x1290mm	22kg
T3155	Easy Mover Hand Trolley - Round Back	Flat Free	300kg	430x1560mm	20kg
T3158	Easy Mover Hand Trolley - Round Back	Flat Free	300kg	430x1400mm	28kg
T3159	Trolley Pal	-	300kg	450x450mm	5kg

The ideal trolley for lifting loads up to 150kg with ease

Platform and Fork Lift Trolley

- Complies to AS1418.2
- Swappable accessories for handling of different loads
- Forks for lifting small pallets and skids
- Platform for general lifting
- Patented silent winch which locks the load at any height
- Steel cable which runs inside the mast to prevent pinching
- Large 250mm puncture proof wheels
- Made from aluminium
- Lift Height: 1050mm
- Load Capacity: 120kg with platform and 150kg with forks
- Operating Dimensions:710x500x1320mm (WxDxH)
- Folded Dimensions: 300x500x1320mm (DxWxL)
- Platform Dimensions: 360x420mm (DxW)
- Fork Dimensions: 50x460mm (WxL)
- Unit Weight: 20kg







Keg Trolley

Code: T2004

Code	Description	Туре	Capacity	Size
L6990	Platform and Fork Lift Trolley	Platform	120kg	430x1290mm (WxH)
L6990F	Fork Kit to suit L6990 Lift Trolley (150kg capacity)			

Industrial Specific Purpose Hand Trolleys

Industrial quality hand trolleys to suit specific requirements





Code	Description	Tyre Type	Details	Unit Weight
T2001	Single Cylinder Trolley 600x600x1360mm (WxDxH)	Solid Rubber	140-250mm diameter	17kg
T2002	Double Cylinder Trolley 700x700x1380mm (WxDxH)	Solid Rubber	210-250mm diameter	46kg
T2004	Keg Trolley 500x1200mm (WxH)	Solid Polyurethane	suits all Australian kegs	8kg





T2031

Self Supporting Aluminium Hand Trolleys

The ergonomic design of these self-supporting hand trolleys minimises repetitive pull-back, bending and operator effort. They navigate easily over rough surfaces and are ideal for stepping up kerbs without the need for reversing, making them extremely time efficient and productive.

Code: T2030

Load capacity: 150kg

125mm diameter multidirectional front wheels

200mm diameter puncture proof rear wheels

Frame Width: 305mm Overall Width: 460mm Overall Height: 1300mm

Weight: 11.7kg

Comes with a kickstand for greater stability while loading

Code: T2031

Load capacity: 230kg

125mm diameter multidirectional front wheels

• 250mm diameter puncture proof rear wheels

Frame Width: 305mm Overall Width: 460mm Overall Height: 1320mm

Code	Description
T2030	Self Supporting Aluminium Trolley - Lite
T2031	Self Supporting Aluminium Trolley - Pro

Custom Self Supporting

Where material handling is critical to perform the day to day job in a productive but safe way the Special Purpose self supporting trolley range with omni directional castors are created to handle specific containerised loads like dairy and bakery crates, gas cylinders, drums, pails, batteries and ceramics, These special purpose trolleys provide productive and safe material handling solutions across multiple industries.

Contact us for a quotation on your requirements.





Steel Triangular Frame Panel Cart

Triangular framed panel cart

Convenient tool tray located in between triangle frame upright

Comes with 2 fixed castors and 2 swivel castors with brakes

Castor Size: 150mm

Deck Size: 380x1200mm

Overall Size: 580x1200x1160mm (WxLxH)

Load Capacity: 500kgs Unit Weight: 40kgs



T8440 Steel Panel Cart - 500kg Capacity

Rubbermaid Panel & 'A' Frame



Ideal for moving large, hard-to-handle items including sheet panels, doors, lumber, tables, mattresses, and cubicle walls

Deck Size: 610x1219mm







T8440



Code	Description	Dimensions (LxWxH)	Capacity
446300	A-Frame Panel Truck	1220x616x1140mm	907kg
446800	Sheet & Panel Truck	1220x616x1012mm	907kg





This galvanised panel cart is ideal for moving large bulky goods including, timber sheets, plaster board, mattresses etc.

Comes standard with 4 swivel castor wheels and 2 fixed large centre wheels for easy turning in tight areas.

- Load Capacity: 450kg
- Dimensions (Length x Width x Height): 1140x800x950mm

Code	Description
T8665	Galvanised Panel Trolley



Heavy Duty Panel Rack Cart -2000kg Capacity

These powdercoated panel carts are ideal for moving large bulky goods including, timber sheets, plaster board, mattresses etc.

Dimensions: 750x915mm (WxL)

Height: 865mm

Lockable Castors: 127mm Load Capacity: 2000kg

Code	Description
T8667	Heavy Duty Panel Rack Cart -2000kg Capacity





Steel Panel Rack Cart (with tool bin)

These powdercoated panel carts are ideal for moving large bulky goods including, timber sheets, plaster board, mattresses etc.

Dimensions: 685x810mm (WxL)

Height: 1100mm

Lockable Castors: 100mm

Load Capacity: 700kg

Code Description

T8666 Steel Panel Rack Cart (with tool bin)

A Frame Panel Cart

These powdercoated panel carts are ideal for moving large bulky goods including, timber sheets, plaster board, mattresses etc.

Dimensions: 915x1905mm (WxL)

Height: 1420mm

Lockable Castors: 127mm Load Capacity: 1000kg



Code Description

T8668 A Frame Panel Cart









Furniture & Piano Dollies

• Piano and furniture dollies are great for moving heavy bulky items including pianos and many heavy items

3 standard options available

Choice of solid wheels, puncture proof or pneumatic tyres available

Customised dollies are available on request to suit a particular requirement



Code	Description	Capacity	Dimensions (LxWxH)
ST4019	Piano/Furniture Dolly (puncture proof tyres)	400kg	750x370x270mm
ST4020	Piano/Furniture Dolly (pneumatic wheels)	400kg	750x370x270mm
ST4021	Piano/Furniture Dolly (solid tyres)	600kg	750x370x270mm



Flat Equipment Moving Dollies

- Great for moving furniture and equipment due to their low height and high capacity
- Both come with 4 heavy duty swivel castors
- **ST4024** is made from polypropylene with steel tubing as reinforcement with rubber moulds on the end to protect items from scatching and
- **ST4025** has a non slip vinyl platform with a PVC bumper strip around the edge

Code Description		Dimensions (LxWxH)
ST4024	Flat Equipment Moving Dolly	765x460x130mm
ST4025	Flat Platform Steel Dolly	915x615x180mm



Furniture Mover Set

- Great for moving heavy furniture and equipment
- Winch handle geared mechanism
- Non marking poly wheels suitable for carpet floors
- Sold as a set of 2 only
- Straps are included
- Load Capacity: 600kg
- Lifting Height: 300mm
- Lifting Plate Size: 120x225mm
- Overall Size: 570x390x780mm (LxWxH)
- Unit Weight: 25kg

Code	Description
ST4026	Furniture Mover Set



Enviro Crate Dollies

- Material: Industrial strength made from heavy duty, durable recycled PP material
- Zinc plated wheels with bearings
- Stackable for secure storage (when not in use) through reservoirs for the wheels
- Two back wheels with brakes to secure when stopped on an inclination & stop spinning around (awould happen with one brake)
- Suitable for a skate handle (13090H sold separately) Handle can be secured in a standing position. Assists greatly with pushing a loaded skate
- At just over 6 kgs the skate is light weight, but can take a heavy load, making it heavy duty
- Good Environmental Choice Australia (GECA) approved
- Dimensions: 405x615x190mm
- Skate has a load rating of 600 kgs (150 kg per castor)

Code	Description
13096	Enviro Dolly (405x615x190mm LxWxH)
13097	Enviro Dolly (405x615x190mm LxWxH) - with Stainless castors
13096H	Steering Handle to suit 950mm long



Bread Crate Dollies

Single Dolly

• Dolly Size: 705x615mm (WxL)

Castors: 75mm nylon Load Capacity: 100kg

Construction: Steel frame

Finish: Zinc Plated

Double Dolly

Dolly Size: 705x1290mm (WxL)

Castors: 75mm nylon

Load Capacity: 100kg

Construction: Steel frame

Finish: Zinc Plated



Code	Description	Dimensions (WxL)
D323	Single Bread Crate Dolly	705x615xmm
D324	Double Bread Crate Dolly	705x1290mm

Drum Dollies

Drum dollies are suitable for both steel and plastic drums and containers

Powdercoated and stainless steel options

Heavy duty easy wheel castors

3 versions available









Code	Description	Load Capacity	Overall Size	Unit Weight
60415	Drum Dolly (suits 210 Litre drums) - Powdercoated	300kg	610x150mm	7.5kg
60416	Drum Dolly (suits 210 Litre drums) - Stainless Steel	300kg	610x150mm	7.5kg
60417	Heavy Duty Drum Dolly - Powdercoated	500kg	630x630x150mm	9kg









Roller Load Skates

- These skates are designed to move heavy loads e.g machinery and heavy workshop equipment up to 10 tonnes.
- Available with diamond steel top or rubber pad top which protects items from scratching.
- Optional steering handle available
- Lockable turntable is standard on both models

Specifications

Capacity: 10 Tonne (10,000kgs)

Number of Rollers: 14

Dimensions: 267x143x133mm (LxWxH)

Unit Weight: 17kgs



Code	Description	Capacity
LS100D	Roller Load Skate - Diamond Steel Top	10,000kgs
LS100R	Roller Load Skate - Rubber Pad Top	10,000kgs
LS100H	Steering Handle to suit	n/a

Load Shifting Skates 2.5 Tonne & 6 Tonne Capacity

- These shifting skates can be used wherever heavy objects need to be moved
- Large diameter nylon rollers ensure ease of movement and spread the load to protect floors from damage caused from high load points
 - Fitted with a rubber surface to protect the objects being moved
 - 2.5 tonne and 6 tonne options









Code	Description	Wheels	Dimensions (LxWxH)	Unit Weight
SS2000	Shifting Skates -2500kg capacity	2 x 85mm	210x100x105mm	4kg
SS6000	Shifting Skates - 6000kg capacity	6 x 85mm	260x230x105mm	12kg

Steerable Load Skates

The steerable skate can be used to move heavy objects up to 12000kg

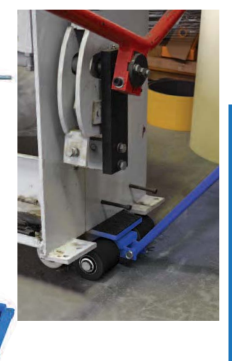
1 metre long drawbar for steering

The rubber padded platform swivels on a thrust bearing allowing easy movement around corners

LS3000 & LS6000 have 85mm nylon wheels which are 90mm wide

LS1200 has 80mm steel roller wheels





Code	Description	Capacity	Dimensions (LxDxH)	Unit Weight
LS3000	Steerable Load Skate	3000kgs	185x150x105mm	15kg
LS6000	Steerable Load Skate	6000kgs	592x400x90mm	50kg
LS1200	Steerable Load Skate	12,000kgs	485x400x95mm	66kg

LS1200



Equipment Roller Skates

- Ideal for linear motion, repetitive movement or use as a built in component in equipment
- Fixed hole pattern for bolt mounting
- The rollers can be used in up down or sideways position

Code	Description	Capacity	Dimensions (LxWxH)	Unit Weight
RS750	Roller Skates	750kgs	165x178x80mm	5kg
RS2500	Roller Skates	2500kgs	165x178x95mm	10kg
RS5000	Roller Skates	5000kgs	203x203x80mm	10kg
RS1500	Roller Skates	15,000kgs	270x254x100mm	21kg

10 Tonne Hydraulic Jack

- Great for jacking up containers and large equipment
- Removable pump hand lever
- The housing rotates 360 degrees
- Lifting Range of Foot: 30-260mm
- Lifting Range of Head: 420-650mm
- Unit Weight: 35kg
- Maximum Lever Force: 40kg





Capacity 10,000kgs









Code	Description	

LS1050	10 Ionne Hydraulic Jack	
A \		









T9348

Steel Utility Cart (3 Drawer + 2 shelves)

- Strong steel construction great for a general parts and tool storage trolley
- Comes complete with 3 drawers and 2 shelves
- 2 fixed and 2 swivel castors
- Dimensions: 410x950x870mm (WxLxH)
- Height Between Shelves: 250mm

Steel Utility Cart

Shelf Capacity: 50kg Unit Weight: 26kg Load Capacity: 150kg

Code	Description





2 Tier Tool Trolley (with drawers)

- Twin drawers with ball bearing sliders and quick return system
- Quality swivel castors 2 with brakes
- Castor Size: 100mm
- Overall Size: 850x480mm (LxW)
- Handle Height: 950mm
- Load Capacity: 250kg

Code	Description
T9360	2 Tier Tool Trolley (with drawers)

T9362

Triple Deck Tool Cart (with tool board & Drawer)

- Single drawer with ball bearing sliders and guick return system
- Hooks sold seperately (see page 260)
- Side can holder and tray supplied
- Quality swivel castors 2 with brakes
- Castor Size: 100mm
- Overall Size: 850x480mm (LxW)
- Handle Height: 1000mm
- Load Capacity: 250kg

Code	Description
T9362	Triple Deck Tool Cart (with drawers & tool board)



3 Tier Tool Trolley (with drawer)

- Single drawer with ball bearing sliders and quick return system
- Quality swivel castors 2 with brakes
- Castor Size: 100mm
- Overall Size: 850x480mm (LxW) Handle Height: 1000mm
- Load Capacity: 250kg

Code	Description
T9364	3 Tier Tool Trolley (with drawer)



Quad Deck Tool Cart (with tool board)

- Excellent tool cart with square hole peg board
- Hooks sold seperately (see page 260)
- Quality swivel castors 2 with brakes
- Castor Size: 100mm
- Overall Size: 410x650mm (LxW)
- Handle Height: 1180mm

Code	Description
T9366	2 Tier Tool Trolley (with drawers)





Rubbermaid 5 Drawer Mobile Work Centre

Heavy duty work tool platform which supports up to 113kg

- Pegboard side panels
- Locking Bar which provides security and prevents drawers sliding open
- Overall Size: 830x506x850mm (LxWxH)





Code	Description
R773488	5 Drawer Mobile Work Centre

Computer Carts

- These computer carts are great for both office and warehouse use
- Quality swivel castors 2 with brakes
- Castor Size: 100mm



Code	Description	Handle Height	Overall Size (WxLxH)	Load Capacity
T9370	Computer Cart (triple deck)	1185mm	480x800mm	200kg
T9371	Computer Cart (quad deck with slide out tray) - White	-	610x515x910mm	70kg
T9372	Computer Cart (quad deck with slide out tray) - Black	-	610x515x910mm	70kg



2 Tier Service Cart

- Heavy duty plastic construction which resists dents, chips and rust
- Polypropylene handles with aluminium frames
- Sturdy and stable but lightweight making it easy for manoeuverability
- Large silent, non-marking 100mm swivel castors (2 locking castors)
- Lockable front doors
- Load Capacity: 250kgs
- Handle Height: 1000mm
- Overall Size: 480x850mm (WxL)

Code	Description
T9376	3 Tier Tool Trolley (with drawer)





4 Tier Service Cart

- Heavy duty plastic construction which resists dents, chips and rust
- Polypropylene handles with aluminium frames
- Sturdy and stable but lightweight making it easy for manoeuverability
- Large silent, non-marking 100mm swivel castors (2 locking castors)
- 4 shelf levels
- Load Capacity: 250kgs
- Handle Height: 1080mm
- Overall Size: 520x1100mm (WxL)

Code	Description
T9377	4 Tier Service Cart

2 Tier Utility Service Carts

- Heavy duty plastic construction which resists dents, chips and rust
- Polypropylene handles with aluminium frames
- Sturdy and stable but lightweight making it easy for manoeuverability
- Large silent, non-marking 100mm castors (2 locking castors)
- Load Capacity: 250kgs
- Optional heavy duty 19 litre bin which just clips onto the end of the cart







Great for the

medical

industry

T7090

Code	Description	Tray Size (WxL)	Overall Size (WxLxH)	
T7075	2 Tier Utility Service Trolley	450x720mm	490x900x1025mm	
T7078	2 Tier Utility Service Trolley (with 2 drawers)	450x720mm	490x900x1025mm	
T7090	Heavy Duty Polypropylene 19 Litre Bin	-	255x365x480mm	



3 Tier Utility Carts

- Heavy duty plastic construction which resists dents, chips and rust
- Polypropylene handles with aluminium frames
- Sturdy and stable but lightweight making it easy for manoeuverability
- Large silent, non-marking 100mm castors (2 locking castors)
- Load Capacity: 250kgs
- Optional heavy duty 19 litre bin which just clips onto the end of the cart





T7090

Code	Description	Tray Size (WxL)	Overall Size (WxLxH)
T7080	3 Tier Utility Service Trolley	450x620mm	480x790x1090mm
T7081	3 Tier Utility Service Trolley (with 2 drawers)	450x720mm	490x900x1040mm
T7083	3 Tier Utility Service Trolley - Narrow	365x485mm	370x655x966mm
T7082	Extra Long 3 Tier Utility Service Trolley	520x915mm	520x1100x1110mm
T7090	Heavy Duty Polypropylene 19 Litre Bin	-	255x365x480mm

T7080

Utility Carts - With Sides

These utility carts have the same specifications as the other 2 and 3 tier utility carts with the added benefit of polypropylene side panels

T7081



Code	Description	Tray Size (WxL)	Overall Size (WxLxH)
T7084	2 Tier Utility Service Trolley (with sides)	450x720mm	480x900x1025mm
T7085	3 Tier Utility Service Trolley (with sides)	450x720mm	490x900x1025mm
T7086	2 Tier Utility Service Trolley (with sides and 2 drawers)	450x720mm	490x900x1025mm
T7087	3 Tier Utility Service Trolley (with sides and 2 drawers)	450x720mm	490x900x1040mm
T7088	Extra Long 3 Tier Utility Service Trolley (with sides)	520x915mm	520x1100x1120mm





Plastic Utility Carts 2 & 3 Tier

- Heavy duty plastic construction which resists dents, chips and rust - virtually maintenance free!
- Built in storage bin in the handle which is great for storing small parts or tools
- Sturdy and stable but lightweight making it easy for manoeuverability
- Round corners which avoid marking of walls and furniture from sharp edges
- Large silent, non-marking 125mm castors
- Load Capacity: 250kgs
- Platform Size: 950x650mm 110mm deep
- Platform Height: 150 + 850mm (middle shelf adjusts on 3 tier version)

Code	Description	Unit Weight
T2052	2 Tier Utility Cart	17.3kg
T2053	3 Tier Utility Cart	28kg



Rubbermaid Heavy Duty Utility Carts

Perfect for transporting materials, supplies, and heavy loads in almost any environment

- Castors: 127mm rubber
- Variable grip-height handle improves control and worker
- Integrated V-notch to hold pipe and conduit securely for safe cutting
- Deep pocket shelves to keep loads secure

Code	Description	Dimensions (LxWxH)	Capacity
450088	2 Tier Utility Cart	990x454x845mm	227kg
452088	2 Tier Utility Cart	1118x641x991mm	227kg





3 & 4 Basket Office Trolleys

- Great for storing small parts and items neatly in the office
- 2 versions available
- Supplied with plastic baskets as pictured
- Integrated frame handles
- Quality swivel castors 2 with brakes
- Castor Size: 50mm
- Overall Size: 550x390mm (LxW)
- Load Capacity: 50kg

Code	Description	Handle Height
T9378	Triple Shelf Basket Trolley	1160mm
T9379	Quad Shelf Basket Trolley	1380mm



Rubbermaid Collapsible X-Carts

The Collapsible X-Cart is a versatile system you can rely on for efficient performance without compromising image.

- Compact, collapsible frame enables efficient storage for improved organisation. The cart's footprint reduces by 75% to just 115mm wide when collapsed
- Cart stands upright in the collapsed position
- Load Capacity: 90kg
- 3 models available with replacement bags



















Hospitality

Healthcare

Foodservice

Spa & Fitness

Schools & Universities

Office Building







Code	Description	Dimensions (LxWxH)	Volume Capacity
1881749	Collapsible X-Cart	612x516x864mm	150L
1881750	Collapsible X-Cart	953x612x864mm	300L
1881781	Collapsible X-Cart	907x612x879mm	300L (2 x 150L)
1881782	Replacement Bag for 1881749 & 1881781	389x569x693mm	150L
1881783	Replacement Bag for 1881750	775x569x693mm	300L

Stainless Steel Instrument Trolleys

These instrument trolleys are ideal for medical and dentist surgerys, hospitals, schools, food preparation areas and many other useful applications

- Fully welded stainless steel construction
- 100mm rubber castors

- Optional PVC buffers available for every trolley
- All trolleys are supplied with 2 lockable castors as standard

Stainless Steel Instrument Trolleys - No Rails

Code	Description	Dimensions (WxDxH)
T6540	Instrument Trolley (no rails)	490x490x970mm
T6541	Instrument Trolley (no rails)	600x490x970mm
T6542	Instrument Trolley (no rails)	750x490x970mm
T6543	Instrument Trolley (no rails)	900x490x970mm
T6544	Instrument Trolley (no rails)	1000x490x970mm
T6545	Instrument Trolley (no rails)	1150x600x970mm



Stainless Steel Instrument Trolleys - With Rails

Code	Description	Dimensions (WxDxH)
T6530	Instrument Trolley (with rails)	490x490x970mm
T6531	Instrument Trolley (with rails)	600x490x970mm
T6532	Instrument Trolley (with rails)	750x490x970mm
T6533	Instrument Trolley (with rails)	900x490x970mm
T6534	Instrument Trolley (with rails)	1000x490x970mm
T6535	Instrument Trolley (with rails)	1200x490x970mm



Stainless Steel Instrument Trolleys - with 1 drawer

Code	Description	Dimensions (WxDxH)
T6550	Instrument Trolley (with 1 drawer)	490x490x970mm
T6551	Instrument Trolley (with 1 drawer)	600x490x970mm
T6552	Instrument Trolley (with 1 drawer)	750x490x970mm
T6553	Instrument Trolley (with 1 drawer)	900x490x970mm



Stainless Steel Instrument Trolleys - with 2 drawers

Code	Description	Dimensions (WxDxH)
T6560	Instrument Trolley (with 2 drawers)	490x490x970mm
T6561	Instrument Trolley (with 2 drawers)	600x490x970mm
T6562	Instrument Trolley (with 2 drawers)	750x490x970mm
T6563	Instrument Trolley (with 2 drawers)	900x490x970mm







Stainless Steel Instrument Trolleys - with 3 drawers

Code	Description	Dimensions (WxDxH)
T6565	Instrument Trolley (3 drawers)	490x490x970mm
T6566	Instrument Trolley (3 drawers)	600x490x970mm
T6567	Instrument Trolley (3 drawers)	750x490x970mm
T6568	Instrument Trolley (3 drawers)	900x490x970mm



Stainless Steel Instrument Trolleys - with 4 drawers

Dimensions (WxDxH)
490x490x970mm
600x490x970mm
750x490x970mm
900x490x970mm



Stainless Steel Instrument Trolleys - with 2 drawers side by side

Code Description		Dimensions (WxDxH)		
T6575	Instrument Trolley (2 drawers side by side)	800x490x970mm		



Stainless Steel Instrument Trolleys - with 4 drawer side by side

Code	Description	Dimensions (WxDxH)	
T6577	Instrument Trolley (4 drawers side by side)	800x490x970mm	



PVC Round Buffer Kit (to suit Stainless Steel Instrument Trolleys)

Code	Description	Dimensions	
T6580	PVC Buffer Kit (includes 4 buffers)	25x125mm	



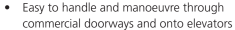






Rubbermaid Tilt Trucks

Industrial strength construction, transports heavy loads with ease



Angled front end is designed for convenient dumping

Smooth surface is easy to clean and resists pitting and corroding

- Optional hinged domed lids available
- USDA, FDA compliant materials
- Non-marking castors reduce touch-up cleaning





Code	Description	Dimensions (LxWxH)	Volume Capacity	Capacity
101100	Structural Foam Tilt Truck, Utility Duty	1630x760x960mm	600L	272kg
130400	Rotomoulded Tilt Truck, Utility Duty	1440x710x980mm	400L	204kg
131400	Rotomoulded Tilt Truck, Utility Duty	1835x850x1110mm	800L	385kg
102800	Lid to suit 101100	1540x800x220mm	-	-
130700	Lid to suit 130400	1435x725x229mm	-	-
131700	Lid to suit 131400	1765x864x216mm	-	-



Rubbermaid Mega Brute Mobile Collector

Great for waste and linen collection and fits through standard doors and off/on elevators

High Capacity: 454L / 180kg

Back castor is lockable

Overall Size: 1333x699x1080mm (LxWxH)

Rear doors ease handling of heavy filled liners



Code	Description
9W7300	Rubbermaid Mobile Collector
9W7200	Lid to suit 9W7300



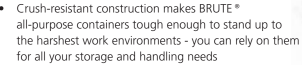




Commercial Product

Rubbermaid BRUTE® Round Containers

Built to be tough. Built to be versatile. These Brute containers are the industry leader!



- Double-ribbed base which increases stability and dragging capacity
- Reinforced rims add strength and durability
- Strong, snap-on lids are available for secure, stable stacking
- Built-in handles allow easy, non-slip lifting and anti-jam
- Rubbermaid BRUTE Round Containers all plastic construction will not rust, chip or peel, resists dents.
- Tight-fitting indented lid design helps protect dry goods and other contents, while facilitating stacking during transportation and storage
- All colours and sizes certified to NSF International Standard #2 (foodservice equipment, handling, and processing) and Standard #21 (containers intended for indoor and outdoor storage of refuse)
- Quick and easy twist on, twist off dolly provides safe mobility





BRUTE



Code	Description	Colours Available *	Dimensions	Capacity
261000	BRUTE® Container without Lid	Grey, White	397mm dia, 435mm high	37.9L
262000	BRUTE® Container without Lid	Grey, White, Yellow	495mm dia, 581mm high	75.7L
263200	BRUTE® Container without Lid	Grey, White, Yellow, Red	559mm dia, 692mm high	121.1L
264300	BRUTE® Container without Lid	Grey, White	610mm dia, 800mm high	166.5L
265500	BRUTE ® Container without Lid	Grey	673mm dia, 838mm high	208.2L
260900	Lid to suit 261000	Grey, White	406mm dia, 25mm high	-
261960	Lid to suit 262000	Grey, White, Yellow, Black	505mm dia, 46mm high	-
263100	Lid to suit 263200	Grey, White, Yellow, Red	565mm dia, 41mm high	-
264560	Lid to suit 264300	Grey, White	622mm dia, 38mm high	-
265400	Lid to suit 265500	Grey	679mm dia, 51mm high	-
264000	**BRUTE® Dolly to suit Brute Contain	ers Black	464mm dia, 168mm high	90kg

^{*}Please specify which colour option you would like when placing your order.

^{**}This dolly doesn't fit the 261000 container









Large 3 Tier Linen Trolley

- 3 large storage shelves
- Powdercoated finsh
- Quality 200mm rubber castors (2 fixed, 2 swivel)
- Corner buffers
- Built in enclosed handle
- Mesh back and sides
- Load Capacity: 250kg
- Overall Size: 1200x500x1500mm (LxWxH)

Code	Description
T1429	Large 3 Tier Linen Trolley





Mesh Sided Basket Linen Trolley

- Mesh sided basket
- Spring loaded base which lowers as weight is added
- Corner buffers and push handle
- Smooth powdercoated finish
- Quality 125mm swivel castors
- Size: 900x600x1020mm (Length x Width x Height)

Code	Description
T1412	Mesh Sided Basket Linen Trolley

T1105 & T1107

Bin Trolley & Tubs

- Heavy duty rotomoulded tub with dolly.
- Tubs sold separately to dolly.











Bin Trolleys & Lids

- These bin trolleys are made from tough, impact resistant polyethylene and available in 6 common sizes and colours
- Both straight and tapered sides available
- Bins can contain liquids
- All bins are food grade
- Come standard with 4 heavy duty swivel castors (2 lockable)

Colours available



Straight Sides

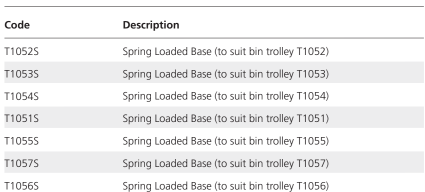
Tapered Sides



				•		
Code	Description	Rim Size (LxW)	Base Size (LxW)	Height (incl castors)	Capacity	Style
T1052	Plastic Bin with castors	810x570mm	670x430mm	650mm	150L	Tapered
T1053	Plastic Bin with castors	1150x635mm	1050x535mm	675mm	250L	Straight
T1054	Plastic Bin with castors	1020x720mm	880x580mm	775mm	350L	Tapered
T1051	Plastic Bin with castors	990x690mm	900x600mm	820mm	340L	Straight
T1055	Plastic Bin with castors	1320x720mm	1180x580mm	775mm	450L	Tapered
T1057	Plastic Bin with castors	1230x730mm	1140x640mm	820mm	450L	Straight
T1056	Plastic Bin with castors	1480x880mm	1380x780mm	820mm	650L	Straight
T1052L	Lid to suit T1052					
T1053L	Lid to suit T1053					
T1054L	Lid to suit T1054					
T1055L	Lid to suit T1055					
T1060	Handle to suit plastic tubs 15	0-250L				
T1061	Handle to suit plastic tubs 35	0-650L				

Spring Loaded Scissor Bases

These spring bases are to be used in conjuction with the bin trolleys above





(Plea	Spring load con ase specify spring lo		
25kg	50kg	75kg	100kg









1000kg Liftex Smart Tow Tug



2 Tonne Tow Tug

This 2 Tonne Electric Tow Tug has been designed for the safe, economical transportation of goods in line feed applications and offers safe and reliable operation coupled with flexible steering.

The unit has a capacity of 2000kg, a turning radius of 1070mm, rated traction of 500N, and can handle a gradient of 6% while laden. It features a maximum speed of 7kph and of course the automatic power-off function works when the driver leaves the truck.

The 24V battery is rated to 210Ah while sideway battery compartment facilitates easy replacement. Battery charger is supplied standard.

Shock-proof, non-slip pedal heightens operator safety while reversible cushions at rear reduce fatigue for ergonomic operation. Warning lights are included for added site safety.

- 2000kg capacity
- 24V battery (210Ah)
- Maximum gradient 6%
- Driving motor power 1.2kW
- Maximum speed: 7kph
- Turning radius: 1070mm

Code	Description
ST2000	2 Tonne Tow Tug







Compact Ride-On Electric Materials Handling Tug

The Liftex ride-on compact electric tug is the ultimate manual handling solution designed for good's transport for trolleys and anything that is difficult to push or pull around in the hospital,

aged care and industrial warehouse environments.

The Liftex Materials Handling Electric Towing Tug is a ride-on unit that doesn't compromise its small size for a ride. Its compact size allows it to be effective in confined spaces, whilst being able to turn on its self. With a very low centre of gravity, the risk of tipping is greatly reduced. Its two front steer wheels create exceptional stability across many rough surfaces.

Machine Length: 790 mm Machine Width: 660 mm

Wheel Base: 620 mm

Platform Height: 170 mm Overall Height: 1340 mm

Ground Clearance: 50 mm

Motor Voltage: 24 Volts

Pull Capacity: 1,500 kg

Push Capacity: 1,200 kg

Range (km): Approx. 30-60 km (depending on load)





View video on our website of this in operation

www.mhaproducts.com.au/LT6953

Code	Description	
LT6953	Compact Ride-On Electric Materials Handling Tug	





Rubbermaid Executive Service Cart

Executive Service Cart brings the utmost in style, durability and functionality to its users

- 137kg weight load capacity. (45.5kg per shelf)
- Durable construction with easy snap-and-lock assembly
- Wrap around end panels on 2 sides
- Smooth surface is easy to clean and maintain
- 100mm swivel non-marking castors

Code	Description
9T6800	Rubbermaid Executive Service Cart





Rubbermaid Cleaning Cart

The essential for efficient cleaning and waste removal

- Smooth, easy-to-clean surface
- Zippered bag for easy rubbish removal
- Non-marking 200mm wheels and 100mm castors
- Front & side long handle tool holder
- Cart Dimensions: 1168x552x975mm (LxWxH)

Code	Description
617388	Rubbermaid Cleaning Cart
618300	Vinyl Replacement Bag for 617388

Rubbermaid High Capacity Cleaning Cart

Flexible, high capacity storage solutions and tool organisation

- Storage space 40% more than 617388
- 20% more waste capacity than 617388
- Non-rusting and easy clean aluminum and structural web plastic construction
- Non-marking 200mm wheels and 116mm castors
- Plastic buckets which fit neatly and tight on the top shelf
- Cart Dimensions: 1264x552x975mm (LxWxH)

Code	Description
9T7200	Rubbermaid Cleaning Cart
9T8200	9.5 Litre Buckets to fit 9T7200
9T8000	Vinyl Replacement Bag for 9T7200











Scissor Lift Trolleys

These units help take the strain out of loading and unloading items from raised levels. The table is elevated by a pump action foot pedal and smoothly lowered by a hand operated release trigger. The double scissor model, gives the added advantage of elevating loads of up to a height of 1575mm.

- Foot operated hydraulic operation
- Lever release control
- Safety overload bypass valve
- Positive braking system on rear wheels
- Durable powder-coated finish
- Stepless rate of lowering regardless of load weight
- The 150kg version code LT8701 has a foldable handle as pictured







LT8702, LT8703, LT8708

Code	Description	Capacity	Lifting Range	Table Size	Unit Weight
LT8701	Scissor Lift Trolley - Single Scissor	150kg	265-780mm	450x700mm	46kg
LT8702	Scissor Lift Trolley - Single Scissor	300kg	340-880mm	500x850mm	77kg
LT8704	Scissor Lift Trolley - Double Scissor	350kg	335-1300mm	500x910mm	105kg
LT8707	Scissor Lift Trolley - Double Scissor	500kg	440-1575mm	520x1010mm	118kg
LT8703	Scissor Lift Trolley - Single Scissor	500kg	340-880mm	500x850mm	81kg
LT8705	Scissor Lift Trolley - Double Scissor	700kg	445-1500mm	610x1220mm	195kg
LT8708	Scissor Lift Trolley - Single Scissor	750kg	420-990mm	510x1000mm	175kg

Rough Terrain Scissor Lift Trolley

Capacity: 200kg

Max. Lift Height: 1000mm Min. Height of Table: 330mm Table Size: 1000x500mm

Total Height: 1056mm Overall Length: 1120mm

Foot Pedal Cycles to Max Height: 25

Wheel Diameter: 200mm

Unit Weight: 71kg

Code	Description
LT8712	Rough Terrain Scissor Lift Trolley







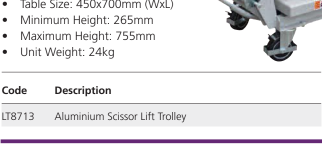


Extremely lightweight - Great for vehicle transport

Aluminium Scissor Lift Trolley

Aluminium trolley has a painted finish

- Foot operated hydraulic operation
- Lever release control
- Safety overload bypass valve
- 100mm castors with brakes on rear wheels
- Stepless rate of lowering regardless of load weight
- Foldable handle
- Handle Height: 1000mm
- 100kg load capacity
- Table Size: 450x700mm (WxL)





Stainless Steel Scissor Lift Trolleys

These stainless steel scissor lift trolleys are great for use in food, pharmaceutical or hygiene areas.

LT8713

- Foot operated hydraulic operation
- Lever release control
- Safety overload bypass valve
- 100mm castors with brakes on rear wheels
- Stepless rate of lowering regardless of load weight
- Scissor and pump unit is galvanised
- Stainless Steel Grade 304
- Handle Height: 1000mm

Code	Description	Capacity	Lifting Range	Table Size	Unit Weight
LT8714	Stainless Steel Scissor Lift Trolley	100kg	250-1220mm	445x700mm	40kg
LT8715	Stainless Steel Scissor Lift Trolley	350kg	330-1295mm	500x830mm	78kg

Galvanised Scissor Lift Trolley

Galvanised version which is great for food and medical areas

- Foot operated hydraulic operation
- Lever release control
- Double scissor lift version
- Safety overload bypass valve
- 100mm castors with brakes on rear wheels
- Stepless rate of lowering regardless of load weight
- 150kg load capacity
- Table Size: 500x830mm (WxL)
- Minimum Height: 435mm
- Maximum Height: 1430mm
- Unit Weight: 80kg

Code	Description
LT8706	Galvanised Scissor Lift Trolley







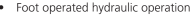




Extra Large Scissor Lift Trolleys

The extra large scissor lift trolleys are excellent for handling large bulky items.

The table is elevated by a pump action foot pedal and smoothly lowered by a hand operated release trigger.



- Lever release control
- Safety overload bypass valve



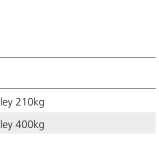
Code	Description	Capacity	Lifting Range	Table Size	Unit Weight
LT8720	Extra Large Scissor Lift Trolley	500kg	290-915mm	810x1600mm	154kg
LT8721	Extra Large Scissor Lift Trolley	1000kg	360-1360mm	750x2035mm	198kg

Spring Scissor Lift Trolleys

- Self-leveling, fully adjustable, weight sensitive
- Designed to maintain an ideal working height for assembly lines and loading / unloading operations
- Balance achieved by double springs fitted to the shock absorbers
- Simple to operate spring tension adjustment

Code	Table Size	Min Height	Max Height	Load Capacity
LT7213 500x830mm		360mm	770mm	210kg
LT7214	520x1010mm	480mm	800mm	400kg

Code	Description
LT7213	Spring Lift Trolley 210kg
LT7214	Spring Lift Trolley 400kg









Self Propelled Lift Table

- Capacity: 1200kg
- Max. Lift Height: 1300mm
- Min. Height of Table: 540mm
- Table Size: 1300x820mm Turning Radius: 1500mm
- Drive Wheel Diameter: 250mm
- Electro magnetic brakes
- Battery: 24v, 120Ah
- Unit Weight: 446kg





Code	Description
LT8770	Self Propelled Lift Table

LT7224

Electric Scissor Lift Trolleys

The battery electric scissor lift trolleys are available in both standard lift and high lift versions and 3 load capacities, 300kg, 500kg and 1000kg.

- Smooth lifting of heavy loads with ease
- Double rear brake castors
- Automatic 12v charger
- Push button, battery/hydraulic operation







Code	Description	Capacity	Lifting Range	Table Size	Unit Weight
LT7230	Scissor Lift Trolley	300kg	290-880mm	500x850mm	115kg
LT7233	Scissor Lift Trolley	500kg	495-1618mm	520x1010mm	198kg
LT7224	Scissor Lift Trolley	1000kg	430-1220mm	800x1200mm	225kg





Self Propelled Electric Scissor Lift Trolley (with cage)

- These self propelled lift tables take the effort of having to push heavy items manually as well as having electric operated lift.
- With the centre drive wheel it makes it extremely easy to manoeuvre loads in narrow eisles or tight spaces.
- Comes complete with side cage as pictured which can be easily removed if not required
- Overall Size: 1240x600x1100mm (LxWxH)
- Table Deck Size: 600x1000mm (WxL)
- Min Table Height: 460mm Max Table Height: 900mm
- Unit Weight: 180kg Max Capacity: 400kg
- Batteries: 2x12V 33Ah Controller: 70A
- Motor (Driving): 400W Motor (Lifting): 400W Lifting Time: 17 seconds
- Cage Height: 600mm

Code	Description

Self Propelled Electric Scissor Lift Trolley





Self Propelled Electric Scissor Lift Trolley (single scissor)

Overall Size: 1240x600x1100mm (LxWxH)

Table Deck Size: 600x1000mm (WxL)

Min Table Height: 460mm Max Table Height: 900mm

Unit Weight: 180kg Max Capacity: 400kg Batteries: 2x12V 33Ah

Controller: 70A

Motor (Driving): 400W Motor (Lifting): 400W

Lifting Time: 17 seconds

Code Description

LT7340 Self Propelled Electric Scissor Lift Trolley (single scissor)

Self Propelled Electric Scissor Lift Trolley (double scissor)

Overall Size: 1340x600x1100mm (LxWxH) Table Deck Size: 600x1100mm (WxL)

Min Table Height: 460mm Max Table Height: 1600mm

Unit Weight: 234kg Max Capacity: 400kg Batteries: 2x12V 33Ah

Controller: 70A Motor (Driving): 400W Motor (Lifting): 400W

Lifting Time: 17 seconds

Code Description

LT7440 Self Propelled Electric Scissor Lift Trolley (double scissor)









Pallet Rotators / Turntables



Code	Description
P1066	Pallet Rotator Ring
P1065	Pallet Turntable Disc

Pallet Rotator Ring - Code: P1066 The rotator ring is popular due to its light weight and easy maneuverability. It can be moved easily by one person. Capacity: 2000kg Diameter: 1000mm Turntable Height: 65mm Unit Weight: 36kg

Pallet Turntable Disc - Code: P1065 Pallet Turntable Disc is a highly engineered, low profile pallet rotating platform designed to safely rotate pallets during loading and unloading. Pallet rotation reduces strain caused by reaching over the Pallet whilst carrying heavy loads. Nearside loading and unloading increases productivity as there is no need to walk around pallets. Capacity: 2000kg Diameter: 1070mm Turntable Height: 23mm Unit Weight: 90kg



Spring Loaded Tilting Stand

- These clever yet simple spring loaded tilting stands are designed to make it easy to decant from IBC bulk storage containers.
- The hinged platform slowly raises to a 10 degree angle as the weight decreases.
- Sits on a base with bolt on fork pockets which can be removed if required
- Capacity: 2000kg
- Easy to move with a forklift
- Simple and easy-to-use
- Platform Size: 1200x1130mm
- Unit Weight: 63kg





Code	Description
TS902	Spring Loaded Tilting Stand (on fork pockets)
TS903	Extra Spring for Tilting Stand











Super Low Profile Lift Tables

- These lift tables achieve a super low closed height, eliminating the need for a pit installation
- The upper platform is fitted with a safety perimeter to prevent descent on contact with obstructions
- 24v control unit with up/down buttons and emergency stop
- Power supply is AC 415V/50HZ/3phase
- The external power pack is equiped with a relief valve against overloading and a compensated flow valve for controlling lowering speed
- Hose burst safety valve which stops the table lifting in case of a hose breakage



Code	Description	Capacity	Platform Size	Min Height	Max Height	Overall Size (HxLxW)
LT5003	Scissor Lift Table	1500kg	1200x1270mm	10mm	800mm	255x1100x1500mm

Armlift Lift Tables

Armlift's unique patented function offers an ergonomic workplace with ample foot space, comfortable working positions and unrivalled accessibility. Armlift is the perfect choice for almost all workplaces that handle goods and components on pallets, in baskets or containers.

Loads are lifted with parallel arms that can also tilt the load in a single mechanism making Armlift an economical alternative to conventional tables which require separate lift and tilt mechanisms. Because the Armlift tilts down it is especially suited for use with high pallets, oversized baskets and containers.

Contact us here or visit www.mhaproducts.com.au/Armlift-Lift-Tilt-Tables for more information and operational video













EdmoLift Z









Watch video of this in operation and view details and sizes here







Low Profile Pallet Lift Tables

Many applications require the regular loading and unloading of palletised goods.



Repetitive lifting and stretching can be time consuming and hazardous.

Using pallet lift tables elevates pallets to the optimum lift height reducing the risk of repetitive strain injury and increasing productivity.











- Low clearance only 85 mm
- Supplied with entry ramp to allow pallet truck entry
- Can be supplied with optional rotator ring
- Tables are specially made for handling pallets, no need for a pit or load ramps
- Upper platform fitted with safety perimeter to prevent descent on contact with obstructions
- 24v control box with UP and DOWN buttons and emergency stop
- External power pack equipped with a relief valve against overloading and a compensating flow valve for controlling lowering speed
- Power Supply: 240v (3 phase 415v availabe if required)
- Hose burst safety valve to stop the lift table lowering in case of hose breakage
- Removable lifting eyes to facilitate handling and installation of the lift table
- Oil-less bushings on pivot points

Code	Description	Capacity	Platform Size	Min Height	Max Height	Lifting Time
LT7250	Lift Table (including ramp)	1000kg	1140x1420mm	85mm	880mm	25 secs
LT7252	Lift Table (including ramp)	2000kg	1180x1600mm	105mm	880mm	25 secs





Electric Scissor Lift Tables

Lift tables can be applied in many work places to increase productivity and safety. Loads can be elevated or lowered to optimum heights at the push of a button.



Standard Features

- Heavy duty design and construction
- High quality European power packs
- Suitable for on floor applications or in floor pit applications
- Self lubricating bushings on pivot points
- Removable lifting eyes to facilitate installation and maintenance
- 240V power supply (3 phase available as an option
- Upper platform fitted with aluminium safety bar preventing descent on contact with obstructions
- Low volt (24v) control box with up-down buttons.
- Internal power pack equipped with relief valve against overloading and compensated flow valve for controlled lowering speed
- Heavy duty cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst
- Safety clearance between scissors to prevent trapping during operation.
- Push button pendant control with up, down and emergency stop



Code	LT7259
Capacity	500kg
Table Size	610x910mm (WxL)
Base Frame Size	450x700mm (WxL)
Min Height	162mm
Max Height	950mm
Raise Time	17-22 seconds
Unit Weight	98kg
Power Supply	240 volt

Code	Description
177250	Small Platform Scissor Lift Table (500kg capacity)

Single Scissor Electric Lift Tables

Code	LT7264	LT7266
Capacity	2000kg	2000kg
Table Size	850x1300mm (WxL)	1000x2000mm (WxL)
Base Frame Size	785x1255mm (WxL)	785x1630mm (WxL)
Min Height	230mm	250mm
Max Height	1000mm	1300mm
Raise Time	20-25 seconds	25-30 seconds
Unit Weight	235kg	315kg
Power Supply	240 volt	240 volt

Other custom sizes available on request

Code	Description
LT7264	Single Scissor Electric Lift Table
LT7266	Single Scissor Electric Lift Table













Double Scissor Electric Lift Tables

LT7267	LT7242	
2000kg	4000kg	
850x1300mm (WxL)	1200x1720mm (WxL)	
785x1220mm (WxL)	900x1600mm (WxL)	
360mm	400mm	
1780mm	2050mm	
35-45 seconds	55-65 seconds	
295kg	520kg	
240 volt	240 volt	
	2000kg 850x1300mm (WxL) 785x1220mm (WxL) 360mm 1780mm 35-45 seconds 295kg	

Other custom sizes available on request

Code	Description
LT7267	Double Scissor Electric Lift Table
LT7242	Double Scissor Electric Lift Table



Extra Long Scissor Electric Lift Table



Code	LT7247
Capacity	2000kg
Table Size	820x2500mm (WxL)
Base Frame Size	640x2460mm (WxL)
Min Height	205mm
Max Height	1000mm
Raise Time	40-45 seconds
Unit Weight	265kg
Power Supply	3 Phase 415 volt

Other custom sizes available on request

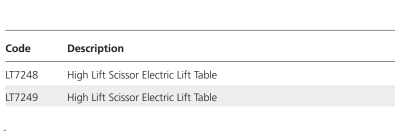
Code	Description		
LT7247	Extra Long Electric Scissor Lift Table		

Lift up to 4.1 metres

High Lift Scissor Electric Lift Tables

Code	LT7248	LT7249
Capacity	1000kg	400kg
Table Size	1000x1700mm (WxL)	1200x1720mm (WxL)
Base Frame Size	1000x1600mm (WxL)	1000x1600mm (WxL)
Min Height	470mm	600mm
Max Height	3000mm	4140mm
Raise Time	35-45 seconds	30-40 seconds
Unit Weight	450kg	547kg
Power Supply	240 volt	240 volt

Code	Description
LT7248	High Lift Scissor Electric Lift Table
LT7249	High Lift Scissor Electric Lift Table











Pneumatic Scissor Lift Table

- This pneumatic scissor lift table runs on air with no electrics or hydraulics used - great for pharmaceutical and medical areas as its extremely clean and quite operation
- Safe, clean and extremely low maintenance
- Rotating turntable can be mounted to the top of this if required

Code	LT4002
Capacity	1000kg
Table Size	812x1220mm (WxL)
Base Frame Size	784x1220mm (WxL)
Min Height	230mm
Max Height	840mm
Raise Time	40-45 seconds
Unit Weight	263kg
Air Pressure	0.6 MPA

Code	Description
LT4002	Pneumatic Scissor Lift Table



Bishamon Pneumatic Rotating Pallet Positioner

The most advanced pallet positioner available!

- EZ Loaders are designed to eliminate worker bending by automatically raising and lowering pallets during loading or unloading without the use of mechanical springs, motors or hydraulics.
- The new EZ loader can now handle a wide range of weight capacities from 110 kilos to 1800 kilos.
- The EZ Adjust knob a three position knob that allows adjustment of the collapsed capacity without changing the air pressure.
- EZ Loaders also allow easy pallet rotation for near-side loading so the worker does not have to reach or strain.
- As the load weight changes, the EZ Loader automatically adjusts, keeping the top of the load at a convenient working height.
- The patented pneumatic system found only on the EZ Loader has proven to be the choice of industry professionals worldwide.



Watch video of this in operation on our website here



EZ adjust knob provides up to 550kgs of capacity adjustment with the turn of a knob



Patented self-contained pneumatic system offers unsurpassed performance



Rollers are entrapped in the base frame and platform for added stability

Code	Description	Capacity	Low Height	Max Height	Base Frame Size
B1030	Bishamon Pneumatic Rotating Pallet Positioner	110 - 1800kgs	267mm	775mm	617x1245mm (WxL)

Optional Accessories for Scissor Lift Tables



Conveyor Bed

Great for use in applications where the goods can be raised then moved onto a bench or production line with ease.



Protection Curtain

These curtains protect the tables working mechanisms from dust, dirt and debris. The bellows are suitable for indoor and outdoor applications. These curtains can also be made with a chain mesh to give extra protection from objects falling into the working area of the lifter.



Side Barrier Rails

We can create a railing which can be used as a goods lift for persons or to bridge the gap between levels. We can create a full railing barrier with a swing open door if required. The up/down controls can be mounted at operater waist height so that they can control from lifter platform level.



Raise and Tilt Platform

The lift table can be fitted with a hydraulic tilt platform with a tilt angle up to 90 degrees. Great for tipping objects into a pit or bin.



Round Turntable

We can mount a turntable to the top of the lift table which is great for putting pallets or objects on with ease of turning for the operator



Forkable Frame

By mounting the lift table on a frame or blocks as shown in red, you can then move the table easily using either a forklift or pallet truck.



Trolley - Wheels Mounted

We can fit heavy duty lockable castor wheels to the base frame which would convert your lift table into a moble unit.



Hinged Loading Flap

This can be mounted to the lift table to bridge the gap between loading docks, work areas or vehicles.



Side Barrier Rails

We can create a railing which can be used as a goods lift for persons or to bridge the gap between levels. We can create a full railing barrier with a swing open door if required. The up/down controls can be mounted at operater waist height so that they can control from lifter platform level.



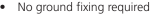
Side Barrier Rails

We can create a railing which can be used as a goods lift for persons or to bridge the gap between levels. We can create a full railing barrier with a swing open door if required. The up/down controls can be mounted at operater waist height so that they can control from lifter platform level.

Spring Loaded Rotating Pallet Tables

- The pallet elevator keeps the active layer of the load at or above waist height, eliminating bending and lifting.
- It proves highly effective at reducing the incidences of repetitive strain and back injury.
- The construction of the pallet elevator is a scissor type action with varying springs which can be adjusted for different load capacities up to 2000 kg.

Turntable allows the operator to rotate the load with minimal stretching and reaching.





Code	Description	Capacity	Table Diameter	Low Height	Max Height	Base Size
31031A	Spring Pallet Elevator (Powdercoated)	2000kg	1110mm	230mm	705mm	915x935mm
31032A	Spring Pallet Elevator (Galvanised)	2000kg	1110mm	230mm	705mm	915x935mm

Partly loaded



Ready to load



Beginning loading



Fully loaded

Spring Loaded Rotating Pallet Tables (Customised Options)



Square top with side protection curtain (LT5097)



Solid round top with side protection curtain (LT5099



Solid top version (LT5010)



Stainless steel version (LT5012)

Rotatable Electric Lift Table

The pallet elevator is electric up and down via foot pedal and manual rotating top

It is ideal for varying weight pallets as no need to change springs

Turntable allows the operator to rotate the load with minimal stretching and reaching while controlling the up/down operation via the foot pedal controls

No ground fixing required

Can be easily moved with a pallet truck or forklift

Load Capacity: 2000kg

Table Diameter: 1110mm

Low Height: 300mm

Max Height: 710mm

Base Size: 920x930mm

Power: 240V

Code

LT7050





Description

Rotatable Electric Lift Table

Battery Electric Work Positioner

• A range of highly manoeuvrable, lightweight lifts, designed to take the strain out of any lifting job from ground level to over shoulder

Ideal for use in narrow aisles and confined spaces. Perfect for all applications from pharmaceutical to catering, from packing line to food processing

Automatic electric overload protection system ensures safe operation

- Quick change attachment options available
- EN1757 compliant. CE marked
- Battery electric with built in charger that you can plug in anywhere
- Load Centre: 235mm
- Overall Size: 600mm wide, 890mm long, 1990mm high (WP7269)
- Overall Size: 600mm wide, 890mm long, 1790mm high (WP7270)
- 24v, 7.2Ah battery





Code	Description	Capacity	Platform/Attachment Size	Low Height	Max Height
WP7269	Work Positioner - Flat Platform	100kg	470x660mm (Depth x Width)	130mm	1700mm
WP7270	Work Positioner - Flat Platform	150kg	470x660mm (Depth x Width)	130mm	1500mm
WP7271	V Block Attachment	-	400x400x80mm	-	-
WP7272	Roll Prong Attachment	-	600x50mm	-	-
WP7273	Double Prong Attachment	-	450x50mm (200mm between)	-	-
WP7274	Reel Handler Rotator Attachment	-	430x90mm	-	-



Stainless Steel Battery Electric Work Positioner

- These stainless steel lifters are ideal for the food and pharmaceutical industries where hose down is required.
- Automatic electric overload protection system ensures safe operation.
- Comes standard with a platform however other customised options are available if required
- EN1757 compliant. CE marked
- Battery electric with built in charger that you can plug in anywhere

Code	WS7200	WS7230
Capacity	100kg	150kg
. ,	3	
Platform Size	470x600 (LxW)	470x600 (LxW)
Leg Height	110mm	110mm
Min Height	130mm	130mm
Max Height	1700mm	1500mm
Power	24V, 200W	24V, 200W
Battery	24V, 12.0Ah	24V, 12.0Ah
Unit Weight	63kg	66kg
Rear Wheel Dia.	125mm	125mm
Front Wheel Dia.	75mm	75mm
Load Centre	235mm	235mm
Overall Size (WxLxH)	600x890x1990mm	600x890x1790mm

Code	Description
WS7200	Stainless Steel Work Positioner
WS7230	Stainless Steel Work Positioner





Manual Fork/Platform Stackers











S7251S

Aluminium Lift Assist Devices

These aluminium lifters are great for assisting in the lifting, positioning and installation of goods at height

- Ideal for lifting items into ceiling spaces or handling machine parts at height
- All units fold for easy storage and transport
- Manual hand winch control with automatic braking action
- Fits through standard doorways
- Quick set up requires no tools
- Legs fold up for easy storage
- Stowed Height: 2000mm
- Width: 750mm (AT503 & AT504 have a straddle attachment which makes it 1880mm wide in operation)
- Ground Clearance: 50mm Minimum Height: 150mm Arm Length: 800mm

Code	Load Capacity	Unit Weight	Operating Length	Max Height
AT501	250kg	120kg	1500mm	3500mm
AT502	250kg	145kg	1880mm	5000mm
AT503	200kg	185kg	2080mm	6500mm
AT504	200kg	205kg	2080mm	7900mm

Code	Description
AT501	Aluminium Lifter - 3500mm
AT502	Aluminium Lifter - 5000mm
AT503	Aluminium Lifter - 6500mm
AT504	Aluminium Lifter - 7900mm



Electric Counter Balance Fork/Platform Stacker

Ideal for situations where normal stacker legs would get in the way

Electric lift up and down Lift Capacity: 250kg

Adjustable Forks: 215-550mm Fork Size: 600x100mm (LxW)

Max Lift Height: 1500mm

Min Height: 60mm

Overall Size: 1500x720x1740mm (LxWxH)

Wheel Sizes: 125x50mm Battery: 12v, 60Ah Unit Weight: 225kg

Optional platform supplied with lifter



Code	Description
LT8540	Counter Balance Fork/Platform Stacker



120KG Fork/Platform Trolley

Robust, light weight steel construction platform lift trolley which is ideal for lifting heavy items to a work bench level for working on

The platform is removable and has 2 fork tines under platform for lifting small skids

Lift Height: 1050mm

Min Fork Height: 95mm

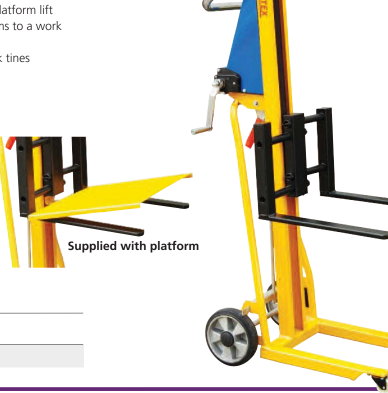
Capacity: 120kg

Platform Size: 420x500mm (LxW)

Overall Width: 460mm Overall Height: 1370mm

Overall Length: 700mm Fork Size: 420x50mm (LxW)

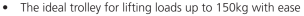
Net Weight: 39kgs



Code	Description

L7285 120kg Fork/Platform Trolley

Platform and Fork Lift Trolley



Complies to AS1418.2

Swappable accessories for handling of different loads

Forks for lifting small pallets and skids

Platform for general lifting

Patented silent winch which locks the load at any height

Steel cable which runs inside the mast to prevent pinching

Large 250mm puncture proof wheels

Made from aluminium

Lift Height: 1050mm

Load Capacity: 120kg with platform and 150kg with forks

Operating Dimensions:710x500x1320mm (WxDxH)

Folded Dimensions: 300x500x1320mm (DxWxL)

Platform Dimensions: 360x420mm (DxW)

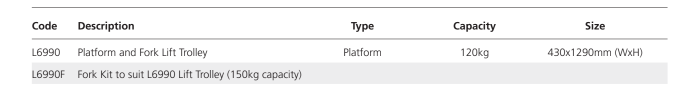
Fork Dimensions: 50x460mm (WxL)

Unit Weight: 20kg









L6990



Image shown with optional fork kit L6990F



Code	Description	Lift Capacity	Overall Width	Overall Length	Overall Height	Minimum Fork Height	Maximum Fork Height
S3856	Standard Leg Stacker	500kg	805mm	1600mm	2000mm	90mm	1600mm
S3857	Straddle Leg Stacker	500kg	1500mm	1600mm	2000mm	70mm	1500mm
S7256	Standard Leg Stacker	1000kg	1000mm	1640mm	2085mm	90mm	1600mm
S7258	Straddle Leg Stacker	1000kg	1450mm	1560mm	2050mm	70mm	1560mm

Aluminium Hand Stacker

- These aluminium lifters are great for assisting in the lifting, positioning and installation of goods up to 2500mm in height
- Manual hand winch control with automatic braking action
- Foot pedal brake
- Fits through standard doorways
- Quick set up requires no tools
- Legs are straddle with quick adjustment
- Load Centre: 254mm Load Capacity: 180kg Unit Weight: 66kg
- Overall Length: 1100mm Overall Width: 736mm
- Overall Height: 1700mm Max Lift Height: 2500mm
- Min Fork Height: 50mm
- Fork Length: 570mm

Code	Description
AT180	Aluminium Hand Stacker - 180kg





Custom Made Lifting Equipment

We can custom design and make trolleys and lifting equipment specific to your particular requirements to eliminate back strains and injurys in the workplace.

Chassis Options

- Manual winch lift
- Silent winch
- Battery electric lift
- 2 stage lift
- Low clearance base
- Counter balance (no front legs)
- Traction drive

Attachment Options

- Fixed or removable platform
- Fixed or adjustable forks
- Lifting jibs
- Roll prongs and rotators
- Drum lifters and rotators
- External grab rotators
- Tote and bin lifters

Contact us for pricing and to discuss your requirements

1800 750 900















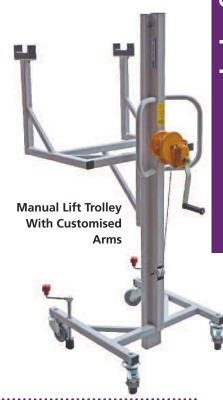


















Quikstak™ S10 Series

Semi-electric pallet stackers with 1-tonne capacity



The Quikstak S10 Series is a range of semi-electric pallet stackers, the successor to our popular A1010 range. The S10 combines effortless maneuverability with a one-tonne capacity and 1600mm lift height; optionally increased to 2500mm or 3000mm. Like all Quikstaks the S10 can be supplied with Quickstak's proprietary 'magic-eye' sensor system, which automatically adjusts the forks to maintain an ergonomic work height as product is stacked or destacked.

The S10 is now supplied as standard with a single 'easy-roll' nylon steered wheel, which provides excellent directional control and creates a triangle of surface-contact points - ideal for use on uneven surfaces or outdoors. Both the forks and straddle legs are width-adjustable, allowing the S10 to handle very large pallets and crates.

Under the covers, the S10 is fitted with a 24v/120Ah sealed gel battery, electronic controller and ultra-reliable hydraulic mechanism. The raise/lower controls, Estop, battery indicator, key switch and hour-meter are located in a small fascia panel.

The Quikstak S10 complies with a range of international quality and safety standards, and is manufactured in an ISO 9000 certified plant. It is the only semi-electric pallet stacker available which has been specifically optimised for Australasian conditions.



Quikstak™ SP10 Series Self-drive pallet stackers with 1-tonne capacity

uikstak

The Quikstak SP10 Series is a range of self-drive pallet stackers with a one-tonne capacity and 1600mm lift height (optionally increased to 2500mm or 3000mm). Like all Quikstaks, the SP10 can be fitted with Quikstak's proprietary 'magic-eye' sensor system, which automatically adjusts the forks to maintain an ergonomic work height as material is stacked or destacked. This technology has been developed by Quiktstak since 1994 and offers considerable health and safety benefits for operators.

Despite its compact size, the SP10 features a suite of new S-Series technology, including adjustable forks and straddle legs, a brushless motor, and an ergonomic new tiller with handlemounted controls. However, what really sets the SP10 apart is a tiny 1490mm turning radius and minimum width of 1132mm - there is almost nowhere this stacker can't go!

The Quikstak SP10 complies with a range of international quality and safety standards, and is manufactured in compliance with ISO 9000. It is the smallest self-drive pallet stacker available which has been specifically optimised for Australasian conditions – combining innovative design with Quikstaks trusted heritage of reliability.









for tight warehouse aisles

Quikstak™ SP15 Series

Heavy-duty self-drive pallet stackers with 1.5-tonne capacity



The Quikstak SP15 Series is a range of heavyduty self-drive pallet stackers, with a capacity of 1500kg and lift heights from 1.6 metres to as high as 5.6 metres. Optionally equipped with 'magic-eye' automatic height adjustment, the SP15 is suitable for warehousing, despatch, manufacturing, stacking and general materials handling operations, in any industry.

The SP15 is powered by a new self-drive unit, with a brushless electric motor and intelligent regenerative braking system. Combined with a bank of lead-acid batteries delivering 200Ah, this permits all-day use in even the most demanding of environments.

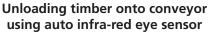
Both the straddle legs and forged forks on the SP15 are width-adjustable, allowing the stacker to lift all common types of pallet, as well as traverse warehouse aisles as narrow as 1200mm. The tiller includes infinitely-variable drive controls, ergonomic raise/lower buttons and a safety sounder, all accessible with both hands.

Like all Quikstak S-Series products, the SP15 complies with a range of international quality and safety standards, and is manufactured in an ISO 9000 certified plant. It is the only heavy-duty, high-reach pallet stacker available which has been specifically optimised for Australasian conditions.



The way the Quikstak magic-eye works











As load decreases the height automatically raises to the conveyor height

These are our standard model basic specifications listed below. Please refer to our website for full detailed specifications on each model and video of these in operation.

The standard model lift height it 1.6 metres however other custom lift heights are available up to 3 metres with the S10 and SP10 models and up to 5.6 metres with the SP15 model. Please contact us for a quotation on your particular requirements.

Model	Description	Lift Capacity	Travel Speed	Overall Size (WxLxH)	Lift Height	Fork Length
S10	Quikstak	1000kg	Operator Dependent	1532x1735x2145mm	1600mm	1070mm
SP10	Quikstak	1000kg	6.0km/h	1532x1500x2145mm	1600mm	1150mm
SP15	Quikstak	1500kg	6.0km/h	1582x2095x1895mm	1600mm	1150mm

Semi Auto Electric Fork Stacker

These semi auto fork stackers are the ideal machine for any warehouse. They are manual push and electric up/down with handle-chain assisted steering which greatly reduces operator labour intensity.

They have adjustable fork tines & straddle legs which allows the operator to pickup Australian sized pallets as well as other smaller or odd shaped pallets or skids.

Load Capacity: 1000kg Lift Height: 3000mm

Overall Height (with mast lowered): 2145mm Overall Height (with mast extended): 3600mm

Overall Length: 1835mm

Overall Width: 1532mm (maximum) Tine Dimensions: 60x142x1070mm

Ground Clearance: 40mm Wheel Type: Nylon Turning Radius: 1505mm Brake: Mechanical foot pedal

Battery: 12v, 120Ah Unit Weight: 550kg

Code	Description
SA380	Semi Auto Electric Fork Stacker



Fully Auto Electric Fork Stacker

These fully auto fork stackers are have the latest technology and safety functions. They are fully automatic both electric drive and electric up/down.

The motor structure is both dust and water proof which makes it functional to load or unload trucks in wet conditions.

They have an adjustable fork tines & straddle legs which allows the operator to pickup Australian sized pallets as well as other smaller or odd shaped pallets or skids.

Load Capacity: 1500kg

Lift Height: 3300mm

Overall Height (with mast lowered): 2295mm

Overall Height (with mast extended): 3995mm

Overall Length: 2095mm

Overall Width: 1595mm (maximum)

Tine Dimensions: 40x100x1070mm

Ground Clearance: 35mm

Wheel Type: Polyurethane

Ground Clearance: 40mm

Turning Radius: 1655mm

Brake: electromagnetic

Travel Speed: 6km/h

Battery: 24v, 200Ah

Unit Weight: 850kg

Code	Description
SA550	Fully Auto Electric Fork Stacker









Walk-Behind Electric Pallet Truck The economical option for an electric pallet truck - avoid the strain of manually pushing a standard pallet truck. Load Capacity: 1500kgs Min Fork Height: 85mm Overall Truck Length: 1578mm Overall Truck Width: 685mm Overall Fork Width: 685mm Fork Dimensions: 53x160x1150mm Wheel Type: Polyurethane Travel Speed (unloaded): 5.8 Km/h Electric Brake Battery: 24v, 80Ah Brushless AC motor Emergency stop button Total Unit Weight: 230kg
Code Description

SA720

Code

SA605

Description

Stand-On Electric Pallet Truck

Electric Pallet Truck

2500KG Industrial Pallet Trucks

All our pallet trucks come with a maintenance free pump which are all made using high quality parts and German seal kits and are fitted with long life rollers and steering wheels.

Full 12 months warranty on all pallet trucks.

- These safety yellow powdercoated trucks are available in standard size 685mm wide, Euro pallet size 520mm and small skid size 450mm wide
- Tine Size: 50x160mm
- Steering Wheel Size: 50x180mm





Code	Description	Lift Capacity	Width	Length	Min Fork Height
PT7203	Standard Size Pallet Truck -Poly wheels	2.5T	685mm	1150mm	85mm
PT7203N	Standard Size Pallet Truck -Nylon wheels	2.5T	685mm	1150mm	85mm
PT7202	Euro Size Pallet Truck -Poly Wheels	2.5T	520mm	1150mm	85mm
PT8601	Small Skid Size Pallet Truck -Poly Wheels	2.5T	450mm	1150mm	85mm

Super-Low and Low Profile Pallet Trucks Easy access into low skids and pallets. Great for unloading containers with low import type pallets with a low clearance of only 35mm or 51mm. Powdercoated safety yellow PT8619 Tine Size: 37x160mm PT8720 Tine Size: 30x160mm PT8619 Steering Wheel Size: 50x180mm PT8720 Steering Wheel Size: 50x160mm The PT8720 has steel rollers as front wheels Comes standard with polyurethane wheels however nylon wheels are available on request Nylon wheels This image pictured is the PT8720 available on request

Code	Description	Lift Capacity	Width	Length	Min Fork Height
PT8619	Low Profile Pallet Truck (Standard Size)	1.5T	685mm	1150mm	51mm
PT8720	Super Low Profile Pallet Truck (Euro Size)	1.0T	520mm	1120mm	35mm







Galvanised Pallet Trucks

These galvanised pallet trucks are available in both standard size 680mm wide and Euro pallet size 520mm

Ideal for the food, chemical and pharmaceutical industry or outdoor use

Tine Size: 60x160mm

Steering Wheel Size: 50x200mm

Nylon wheels

Code	Lift Capacity	Width	Length	Min Fork Height
PT7211	2000kg	520mm	1150mm	85mm
PT7210	2000kg	685mm	1150mm	85mm

Code	Description
PT7211	Galvanised Pallet Truck (Euro size)
PT7210	Galvanised Pallet Truck (Standard size)



Stainless Steel Pallet Trucks

These Stainless steel pallet trucks are available in both standard size 680mm wide and Euro pallet size 520mm

Ideal for the food, chemical and pharmaceutical industry or where corrosive acids are used

Front wheels are fully enclosed which is a required for clean rooms and food environments

Tine Size: 60x160mm

Nylon Wheels

Steering Wheel Size: 50x200mm

Nylon wheels

Code	Width	Length	Min Fork Height	Load Capacity
PT7215	520mm	1150mm	85mm	2000kg
PT7214	685mm	1150mm	85mm	2000kg



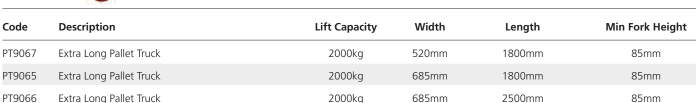
Code	Description	
PT7215	Stainless Steel Pallet Truck (Euro size)	
PT7214	Stainless Steel Pallet Truck (Standard size)	



Extra Long 2000KG Pallet Trucks

- These extra long pallet trucks are extremely useful for extra deep pallets
- Available in 1800 and 2500mm long as standard however other sizes are available on request
- Also can be used to pickup two pallets in one lift.
- Tine Size: 60x160mm
- Steering Wheel Size: 50x200mm
- Powdercoated safety yellow
- Polyurethane wheels















2000KG Pallet Truck With Load Scales

Our scale pallet trucks are extremely reliable and highly accurate in measuring your pallet weight. This fork truck has a totalising function which adds up multiple pallet weights giving the total weight per shipment or order.

The weighing unit uses four AA batteries which give approx 4200 weighting actions

The unit gives a low battery warning and shuts off after 3 minutes

The digital display can be read from any angle in ambient light conditions

Optional scale printer unit available on request

Capacity: 2000kg

Scale Increments: 1kg

Scale Functions: Zero correction, gross/net weight, total weight

Overall Fork Width: 690mm

Minimum Fork Height: 76mm

Overall Fork Length: 1150mm

Overall Truck Length: 1650mm

Tine Size: 50x182mm

Code

T7221

Steering Wheel Size: 50x180mm

Description



Stainless Steel 2000KG Pallet **Truck With Load Scales**

These stainless steel pallet trucks are ideal for applications in the food and medical industries or areas where corrosive acids are used.

Fully stainless steel - 316 grade

Load Capacity: 2000kg Scale Increments: 2kg

Scale Functions: Zero correction, gross/net weight, total weight



Code	Description
T7225	Stainless Steel Scale Pallet Truck (Euro Size)
T7226	Stainless Steel Scale Pallet Truck (Standard Size)



132kg

138kg

Rough Terrain Pallet Truck

This rough terrain pallet truck is great for applications such as timber yards, brick yards and hard stand areas where the ground is gravel or rough.

- Large pneumatic wheels
- Capacity: 1200kg
- Min Fork Height: 63mm
- Max Fork Height: 233mm
- Fork Length: 860mm
- Load Centre: 450mm
- Adjustable Fork Width: 228-735mm
- Tine Width: 100mm
- Width Inside Front Wheels: 1230mm
- Front Wheel Size: 550x132mm (Dia x Width)
- Rear Wheel Size: 265x80mm (Dia x Width)
- Turning Radius: 1500mm
- Overall Size: 1375x1605x1200 (LxWxH)
- Axle Distance Between Front and Rear Wheels: 973mm

Unit Weight: 245kg		
Code	Description	
T7420	Rough Terrain Pallet Truck	

5 Tonne Pallet Truck

These extra heavy duty pallet trucks can be used to move heavy machinery and come with a towing hook for pulling if required

Tine Width: 210mm

Fork Length: 1150mm

Overall Size: 1546x688x1300mm (LxWxH)

Overall Fork Width: 680mm Steering Wheel Size: 50x200mm

- Powdercoated safety yellow
- Steel roller wheel
- Load Capacity: 5000kg
- Min Fork Height: 90mm
- Max Fork Height: 200mm
- Unit Weight: 198kg

Code	Description
PT7205	Heavy Duty 5 Tonne Pallet Truck



2.5 Tonne Forklift Tine Hook

- Converts forklift into a mobile crane in seconds
- Adjustable mounting position along the length of the fork
- Secured to forks by thumb screw
- Swivel hook includes safety latch
- Capacity: 2500kg
- Fork Pocket Size: 60x160mm
- Unit Weight: 25kg

Code	Description	
DL7200	Forklift Tine Hook - 2.5 Tonne	







1000KG Hi-Lift Pallet Trucks

- Great for lifting skids and pallets with no bottom rail
- Extremely easy to pump and light weight
- Quick-lift as standard with automatic transfer to normal lifting loads over 150kg
- Automatic descending speed control, regardless of load
- Front support legs and adjustable stabilisers ensure maximum stability
- Heavy duty design
- Conforms to EN 1757-4
- Not suitable for closed pallets with a bottom rail
- Stainless Steel version all parts are made from stainless steel including the hydraulic pump, fork frame, handle, push rod, bearings, pins and bolts etc
- For use in the food and pharmaceutical industries or other industries where corrosive acids are used



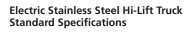


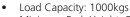


- Load Capacity: 1000kgs
- Minimum Fork Height: 85mm
- Maximum Fork Height: 800mm
- Battery: 12v, 54Ah









- Maximum Fork Height: 800mm



Powder Coated Hi-Lift Pallet Trucks

Code	Description	Width	Fork Length	Unit Weight
PT7230	Hi-Lift Pallet Truck -Manual	520mm	1100mm	110kg
PT7231	Hi-Lift Pallet Truck -Manual	685mm	1150mm	125kg
PT9332	Hi-Lift Pallet Truck -Electric	520mm	1100mm	150kg
PT9333	Hi-Lift Pallet Truck -Electric	685mm	1100mm	165kg

Stainless Steel Hi-Lift Pallet Trucks

Code	Description	Width	Fork Length	Unit Weight
PT7230S	Stainless Steel Hi-Lift Pallet Truck -Manual	520mm	1165mm	116kg
PT7231S	Stainless Steel Hi-Lift Pallet Truck -Manual	680mm	1165mm	126kg
PT9332S	Stainless Steel Hi-Lift Pallet Truck -Electric	520mm	1165mm	144kg
PT9333S	Stainless Steel Hi-Lift Pallet Truck -Electric	680mm	1165mm	149kg





Fork slippers extend the versatility of your lift truck

- Available in both galvanised and safety yellow powder coat finish
- 7 tine sizes available up to a maximum tine size of 160mm wide x 65mm thick
- Available in safety yellow powder coat finish
- The safe working load (SWL) is measured per pair at 600mm load centre
- Slippers conform to AS2359.15

These are our standard stock sizes however other sizes can be made to order

Code	Description	Finish	Length	Internal Tine Size (WxH)	External Tine Size (WxH)	Weight Per Pair	SWL
F2933	Extension Slippers	Powdercoat	1524mm	140x50mm	155x60mm	49kg	4000kg
F2932	Extension Slippers	Powdercoat	1830mm	140x50mm	155x60mm	55kg	4000kg
F2931	Extension Slippers	Powdercoat	2435mm	140x50mm	155x60mm	79kg	4000kg
F2936	Extension Slippers	Galvanised	1800mm	140x55mm	160x65mm	66kg	4000kg
-2937	Extension Slippers	Galvanised	2400mm	140x55mm	160x65mm	88kg	4000kg
-2938	Extension Slippers	Galvanised	1800mm	160x80mm	175x100mm	133kg	8000kg
F2939	Extension Slippers	Galvanised	2400mm	160x80mm	175x100mm	177kg	8000kg
2940	Extension Slippers	Galvanised	3000mm	160x80mm	175x100mm	221kg	8000kg

Slip-On Roll Forklift Prong

Slip-on Roll Prong suitable for fabric, cable and coil products. Can also be used for carpet handling, but usage is generally restricted to larger forklifts due to the extended load centre created by the length of the tines. These attachments quickly adapt to almost any forklift and require only the connection of a safety chain to prevent unintentional disengagement.

Prongs are manufactured from high tensile steel and can be made to any length

Fork Pocket Size: 190x65mm

Fork Centres: 345mm Enamel paint finish

Safe Working Load: 850kg

The safe working load (SWL) is measured per pair at 600mm load centre

Prong Length: 2800mm (from end of jib)

Prong Diameter: 70mm Unit Weight: 194kg

Code	Description
F2992	Roll Prong 2800mm







2200KG Standard Pallet Hook

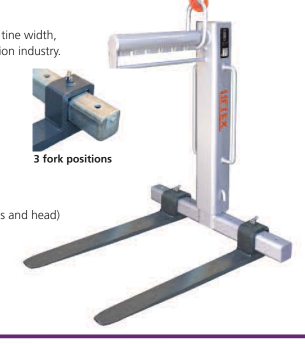
The PH2906 Pallet Hook features variable body height and adjustable tine width, making this versatile attachment ideal for the transport and construction industry.

Load balancing is via the moveable lifting ring.

The Pallet Hook has been designed & certified in accordance with Australian Standard AS 1418.1

- Safe Working Load (SWL): 2200kg
- Load Centre: 600mm
- Unit Weight: 215kg
- Tine Size: 100x45x1055mm
- Adjustable Clearance: 1005mm 1605mm (distance between tines and head)
- Shipping Size: 1200x1200x400mm
- Finish: Zinc plated

Code	Description
PH2906	Standard Pallet Hook - 2200kg





4500KG Heavy Duty Pallet Hook

A heavy duty 4.5 tonne capacity pallet hook for loads up to 4500kg. Fully adjustable tines makes this unit extremely versatile. Load balancing is carried out by positioning the lifting ring to suit the Centre of Gravity of the load. Load balancing is via the moveable lifting ring.

The Pallet Hook has been designed & certified in accordance with Australian Standard AS 1418.1

- Safe Working Load (SWL): 4500kg
- Load Centre: 600mm Unit Weight: 456kg
- Tine Size: 125x50x1070mm
- Clearance: 1405mm (distance between tines and head)
- Shipping Size: 1200x1250x1800mm
- Finish: Enamel painted

Code	Description
PH2915	Heavy Duty Pallet Hook - 4500kg

2000KG Automatic Pallet Hook

The automatic pallet hook, type PH2908, is self-levelling for ease of operation. An internal spring mechanism ensures the lifting eye is in the correct position to keep the tines horizontal, eliminating the need to reposition the lifting ring. Enclosed frame members protect the operator from moving parts.

The Pallet Hook has been designed & certified in accordance with Australian Standard AS 1418.1

- Safe Working Load (SWL): 2000kg
- Load Centre: 600mm Unit Weight: 196kg
- Adjustable Tine Size: 100x45x1055mm
- Clearance: 1355mm (minimum distance between tines and head)
- Shipping Size: 1200x1250x1800mm
- Finish: Zinc plated

Code	Description
PH2908	Automatic Pallet Hook - 2000kg







Self levels

automatically

2500KG Fork Spreader

Safely pick up extra wide or flexible loads without the risk of damage to products such as plasterboard, roof sheeting, timber, plastic tubing etc. The F2980 fork spreader evenly distributes the load over the length of the attachment. The slip-on attachment is secured to the lift truck by a safety chain.

Capacity: 2500kg at 600mm Load Centre

Spreader Width: 3000mm Spreader Depth: 1200mm Unit Weight: 225kg Pocket Size: 160x60mm Pocket Centres: 775mm

Outer Tine Size: 100x45x1060mm (WxHxL) Inner Tine Size: 172x72x1060mm (WxHxL)

Code	Description
F2980	Fork Spreader - 2500kg



3000KG Fork Spreader With Load Guard



Safely pick up extra wide or flexible loads without the risk of damage to products such as plasterboard, roof sheeting, timber, plastic tubing etc. The F2985 fork spreader evenly distributes the load over the length of the attachment with a load back guard to help secure high loads. The slip-on attachment is secured to the lift truck by a safety

Capacity: 3000kg at 600mm Load Centre

Spreader Width: 3000mm Spreader Depth: 1200mm Load Guard Height: 560mm

Unit Weight: 255kg Pocket Size: 160x60mm Pocket Centres: 872mm

Overall Size: 3000x710x1210mm (WxHxD) Tine Size: 100x45x1050mm (WxHxL)

Code	Description
F2985	Fork Spreader - 3000kg (with load guard)

Forklift Tarp Spreader

A tarpaulin spreading attachment to safely cover high truck loads using a forklift. The removable prong allows left and right hand operation, and can be easily removed for easy storage.

Safe Working Load: 200kg Load Centre: 600mm Unit Weight: 150kg Pocket Size: 165x65mm Pocket Centres: 745mm

Spreader Arm Length: 3970mm

Code	Description
F2659	Tarp Spreader

Please note: We recommend a minimum forklift size of 2.5 tonne lift capacity when using this spreader.











4.5 Tonne Fixed Short Jib

This 4500kg short fixed jib is designed as an affordable general purpose jib which is great for confined spaces and has a 1.9 metre reach when fully extended.

- Jib Length (when closed): 1.25m
- Jib Length (when extended): 1.9m
- Safe Working Load: 4500kg (SWL load chart is shown on jib)
- Fork Pocket Size: 185x65mm
- Fork Pocket Centres: 290mm
- Unit Weight: 95kg Finish: Zinc plated
- 4 jib positions

Code	Description	
JS4500	Fixed Short Jib - 4.5 Tonne	





4.5 Tonne Fixed Long Jib

This 4500kg long jib is a general purpose jib which is great for reaching across pits and areas where the forklift cant drive up to as it has a 3.5 metre reach when fully extended.

5

3085

380

6 3465

200

- Jib Length (when closed): 2.0m
- Jib Length (when extended): 3.5m
- Safe Working Load: 4500kg (SWL load chart is shown on jib)
- Fork Pocket Size: 185x65mm
- Fork Pocket Centres: 290mm
- Unit Weight: 140kg Finish: Zinc plated
- 6 jib positions

		SAFE WORKING L	OADS (SWL) P	ER PO	SITION	-
ode	Description	POSITION	1	2	3	4	
4500	Fixed Long Jib - 4.5 Tonne	EXTENSION (mm)	870	1945	2325	2705	
14300	Tixed Long Jib - 4.5 Toffile	SWL (kg)	4500	1300	750	560	

4.5 Tonne Long Tilting Jib

This 4500kg long tilting jib is the most versatile jib in our range and allows for additional height of up to 2.23 metres.

- Jib Length (when closed): 2.1m
- Jib Length (when extended): 3.53m
- Safe Working Load: 4500kg (SWL load chart is shown on jib)
- Fork Pocket Size: 185x65mm
- Fork Pocket Centres: 322mm
- Unit Weight: 190kg
- Finish: Zinc plated
- 6 jib positions



SAFE WORKING LOADS (SWL) PER POSITION						
POSITION	1	2	3	4	5	6
EXTENSION (mm)	770	2010	2390	2770	3150	3530
SWL (kg)	4500	1100	630	470	300	150

Code	Description
TJ4500	Short Tilting Jib - 4.5 Tonne









10 Tonne Fixed Short Jib

This 10000kg short fixed jib is designed for larger forklifts and is the largest capacity short jib in our range. It has a 2.0 metre reach when fully extended.

Jib Length (when closed): 1.39m Jib Length (when extended): 2.0m

Safe Working Load: 10000kg (SWL load chart is shown on jib)

Fork Pocket Size: 230x110mm Fork Pocket Centres: 875mm

Unit Weight: 400kg Finish: Zinc plated 4 jib positions

Code	Description
JS1000	Fixed Short Jib - 10 Tonne



10 Tonne Fixed Long Jib

This 10000kg long fixed jib is designed for larger forklifts and is the largest capacity long jib in our range. It has a 3.56 metre reach when fully extended which is great for reaching across pits and areas where the forklift cant drive up to.

Jib Length (when closed): 2.19m

Jib Length (when extended): 3.56m

Safe Working Load: 10000kg (SWL load chart is shown on jib)

Fork Pocket Size: 230x110mm

Fork Pocket Centres: 875mm

Unit Weight: 515kg Finish: Zinc plated

8 jib positions

SWL (kg)	10000	8550	7600	6600	5000	2600	1520	960	
Code	Descript	ion							

SAFE WORKING LOADS (SWL) PER POSITION

EXTENSION (mm)

2

JL1000 Fixed Long Jib - 10 Tonne

920 1380 1805 2045 2425 2805 3185 3565

2.0 Tonne Hook & Tow Jib Attachment

This 2000kg hook & tow jib is suitable for most forklifts and is a simple slip-on attachment with safety chain and swivel hook as pictured.

Available in 2 versions (Tow Jib) and (Hook Jib)

Safe Working Load: 2000kg at 1160mm load centre

Fork Pocket Size: 140x65mm Fork Pocket Centres: 250mm

Fork Pocket Length: 1220mm

Unit Weight: 45kg Finish: Zinc plated

Maximum weight on towball must not exceed 500kg

Hook jib has 2 lifting positions

Overall dimensions: 1420x420x135mm (LxWxH)







2.0 Tonne Bulk Crane Jib

This 2000kg bag crane jib is suitable for lifting bulk bags and items by overhead crane or with the fork hook DL7200 on page 95.

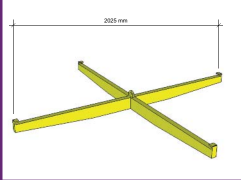
Safe Working Load: 2000kg

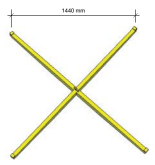
Unit Weight: 55kg

Hook Centres: 1000mm

Finish: Painted Enamel

Supplied with 'D' shackle





Code	Description
CJ2000	Crane Jib - 2.0 Tonne



2.0 Tonne Bulk Bag Hook Jib

This 2000kg bulk bag jib is suitable for most forklifts and is a simple slip-on attachment with 4 safety swivel hook points for handling bulk

- Able to be fitted to a forklift or overhead crane
- Jib Length: 900mm
- Jib Width: 860mm
- Safe Working Load: 2000kg
- Fork Pocket Size: 185x65mm
- Fork Pocket Centres: 500mm
- Unit Weight: 60kg
- Hook Centres: 800mm
- Finish: Zinc plated

Code	Description
BJ2000	Bag Hook Jib - 2.0 Tonne

2.0 Tonne Bulk Bag Prong Jib

This 2000kg bulk bag prong jib is suitable for most forklifts and is a simple slip-on attachment with 2 x 70mm prongs for handling bulk bags.

This is ideal for container loading as the operator is not required to leave the drivers seat to release the bag.

Prong Length: 1075mm Prong Centres: 800mm Safe Working Load: 2000kg

Class 2 mounting

Unit Weight: 200kg Load Centre: 725mm

Height Above Carriage: 380mm

Finish: Painted Enamel

Optional jib stand available

Code	Description
PJ2000	Bag Hook Jib - 2.0 Tonne
PJ2001	Bag Hook Jib Stand





Jib Stand - Makes it easy to hook and unhook from forklift







Support Structures for Lifting Systems

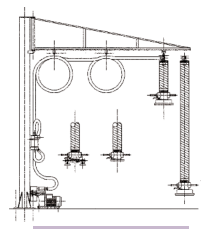
A range of structural support systems are available for use with hoists and vacuum lifting systems

- All systems are designed and manufactured to conform to AS1418 Crane Code.
- Capacities range from 100-2000kg (or as required).
- Each application is customized to suit existing site conditions and particular workplace requirements.

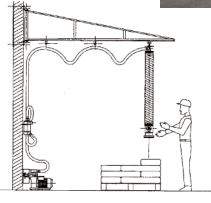
Jib Arm

- The jib arm consists of an easy move track and carriage which allows unimpeded access within the swing area.
- The jib arm can be column mounted, ceiling mounted or wall mounted.
- Column mounted jibs can be bolted to the floor or used with a forkliftable base.

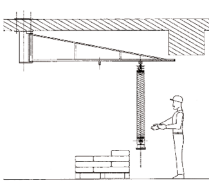




Floor mounted column with swivelling jib arm



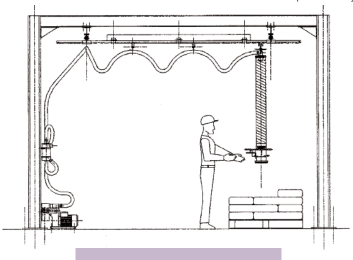
Wall mounted with swivelling jib arm



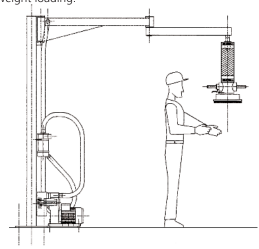
Ceiling mounted column with swivelling jib arm

Overhead Travelling Crane

Overhead travelling crane systems are available for use where greater flexibility is required. Travel rails are connected to columns mounted on the floor or connected to roof purlins subject to weight loading.



Overhead travelling crane



Knuckle jointed jib arm





Freestanding Jib Crane (Straight Arm)

These free standing jib cranes are ideal for use in workshops using vacuum lifters, chain hoists, lever blocks and air hoists.

Designed for machinery and maintenance industries for safe and easy moving of heavy or awkward items.

Can be bolted down for indoor or outdoor use.

- Requires girder trolley for use
- Capacity: 500kg
- Overall Height: 4900mm
- Height from ground to under arm: 4490mm
- Overall Length of Arm from post: 3870mm
- Rotating Angle: 360 degrees
- Base Plate Size: 500x500mm

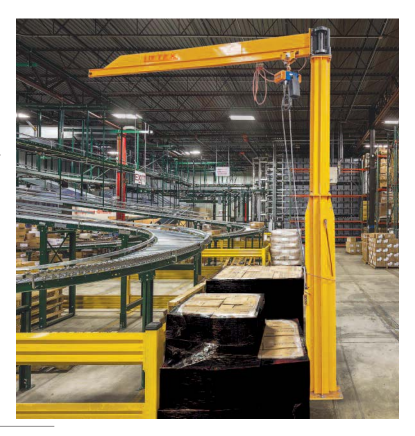
Please Note: The girder trolley and lifting hoists are sold seperately to the crane unit



Code

Description

JC2500SA Freestanding Jib Crane - Straight Arm



Freestanding Jib Crane (Articulated Arm)

These free standing jib cranes are ideal for use in workshops using vacuum lifters, chain hoists, lever blocks and air hoists.

Designed for machinery and maintenance industries for safe and easy moving of heavy or awkward items.

Can be bolted down for indoor or outdoor use.

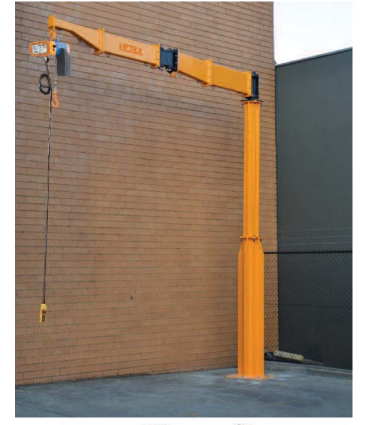
- Capacity: 500kg
- Overall Height: 4700mm
- Height from ground to under arm: 4300mm
- Overall Length of Arm from post: 4070mm
- Turning Radius: 4.0 metres
- Rotating Angle: 360 degrees
- 2 hook anchor points
- Base Plate Size: 600x600mm

Please Note: The lifting hoists are sold seperately to the crane unit



Code Description

JC2500 Freestanding Jib Crane -Articulated Arm











1 Tonne Gantry Crane

Designed for transporting and positioning materials both indoors and outdoors.

These mobile gantry cranes are ideal for use in workshops using vacuum lifters, chain hoists, lever blocks and air hoists.

- Solid steel construction
- Electric hoist pictured is sold seperately to gantry crane
- Quick and easy setup
- Large lockable castors
- Height adjustable 3 metres 4 metres
- Load Capacity: 1000kg
- Span: 3 metres

Code	Description
JC2550	Gantry Crane - 1000kg





Girder Push Trolley

- Manufactured to comply with AS1418.2.
- Fully adjustable to suit various beam widths.
- Fitted with anti-drop plates for improved safety and compliance.
- High-grade, fully sealed bearings for maintenance free extended life
- Single pin configuration
- Load Capacity: 500kg
- Unit Weight: 6.5kg

Code	Description
GT500	Push Girder Trolley 500kg capacity

Foldable Portable Crane 1.5 Tonne

This foldable crane has multiple uses for lifting heavy items up to 1500 kilos from cars, machinery, pits etc.

- Folds compact for storage.
- Smooth operation using hand bar to pump crane up.
- Full swivel hook with safety clip fitted as standard.
- Controlled lowering with positive stop.
- Jacks from folded to upright position.
- Net Weight: 92kgs
- Max Height: 1990mm

T1840 Foldable Portable Crane - 1500kgs	Code	Description
	T1840	Foldable Portable Crane - 1500kgs





Crane Folded

Electric Chain Hoists - Portable

These portable hoists are compact, lightweight 240 volt single phase electric chain hoists. They conveniently come in a durable travel case which makes them the ideal portable solution for lifting, lowering and handling loads up to 500kg. All models are tested to the Australian standards.

Features

- Manufactured to comply with AS1418.2
- All models suitable for 240 volt, 50 Hz single phase power supply
- Available in 80kg, 125kg, 250kg and 500kg capacities
- Duty cycle rated at 30% ED with 180 starts per hour
- 18 volt DC low voltage control for safe operation
- IP65 pendant control, dual speeds with variable speed slow control for raise and lower
- Overload protection clutch prevents damage caused by overloading
- All models are supplied as standard with 6 metre height of lift, a 5 metre pendant control, chain bucket and 3 metre power supply cable
- Upper and lower electrical limit switches
- Supplied with durable travel case

Code	LH080	LH125	LH500
Capacity	125kg	250kg	500kg
Lift Height	6000mm	6000mm	6000mm
Pendant Length	5m	5m	5m
Power Supply	240v, 50Hz	240v, 50Hz	240v, 50Hz
Chain Dimension	4.0 x 12mm	4.0 x 12mm	4.0 x 12mm
Speed (m/min)	0 - 3.2 / 12.5 variable	0 - 3.2 / 12.5 variable	0 - 14.6 / 6.3 variable
Motor (kW)	0.3	0.6	0.6
E.D Rating (%)	30	30	30
Load Chain Fall No.	1	1	2
Unit Weight	17.5kg	17.5kg	20.6kg



Electric Chain Hoists 415Volt, 50Hz

Electric Chain Hoists offer a great balance between quality and price. The models vary from 250kg to 2 tonne capacity and are all tested to the Australian standards. All hoists are inclusive of many features which makes them suited for most applications. Optional Motorised Trolleys are available to complete the package.

Features

- Manufactured to comply with AS1418.2
- IP65 pendant with 24 volt control for operator safety
- Overload protection clutch prevents damage caused by overloading
- Inclusive of DC Brake which automatically engages in the event of a power failure
- Completely enclosed design to withstand harsh conditions
- Upper and lower electrical limit switches
- Grade 80 zinc plated load chain supplied as standard
- Motor thermal protection on all Pacific Electric Chain Hoists
- Fuse protection provided for both primary and secondary control circuits
- IP54 protection rating on all electric hoists and trolleys
- Reverse phase protection relay on all models excluding 250kg
- Optional radio remote control

Code	LH050	LH100	LH200
Capacity	500kg	1000kg	2000kg
Lift Height	3000mm	3000mm	3000mm
Chain Dimension	6.3 x 19.1mm	7.1 x 20.2mm	7.1 x 20.2mm
Speed	10m per 2.5 minutes	8m per 2 minutes	4m per minute
Motor (kW)	1.1 / 0.28	1.5 / 0.37	1.5 / 0.37
E.D Rating (%)	40 / 20	40 / 20	40 / 20
Load Chain Fall No.	1	1	2
Unit Weight	42kg	57kg	62kg



PEH-050









Hoists & Lifting Equipment

Contact us for pricing on your particular requirements or visit our website here to view full details and specifications

www.mhaproducts.com.au/lifting-hoists



Chain Blocks

Vital is a Japanese brand which is globally recognised for their high quality products. Their range of chain blocks are suited for many applications in the mining, construction, industrial and automotive industry. They have proven to be an economical method to lift heavy loads with ease. The capacities vary from 0.5 tonne to 20 tonne and all chain blocks can be supplied with overload protection for added security of



Mini Air Hoists

The Mini Series widens the range of applications in the light duty sector as a handy, flexible and light-weight hoist. The optional Mini Manipulator can be used to lift, lower, traverse and position loads in an easy, manual manner. The carrying capacities vary from 125kg to 980kg, with the 125kg model and the 250kg available with optional travel case.

Girder Trolleys

Girder Trolleys feature high quality construction for an economical price. They are available in either a push or geared variety and comply with all relevant Australian Standards.

Load capacities up to 10 tonne

JDN Air Hoists

J.D. Neuhaus manufactures high quality, superior PROFI Air Hoists which are known for their robust designs. This makes their products suitable for tough industrial applications, even in continuous working processes. Safety features, as 100% duty rating and explosion protecting, are an important advantage for applications in hazardous areas.

Lift capacities up to 20 tonne

Electric Wire Rope Hoists

Designed for use on building sites and multi-storey units, these compact electric rope hoists are also suitable for a wide variety of applications in warehouses, storage areas, factories, etc.



Magnetic Lifters

Magnetic Lifters can be used in various industries for the lifting and moving of s teel, engine parts, semi-manufactured goods and moulds, Due to its magnetic force, there is no need to use slings, clamps or other holding devices. This will eliminate the chance of damaging the lifted materials. Lift capacities up to 6 tonne.

JDN Trolleys

JDN Trolleys are available for both the PROFI and Mining Air Hoists as a manual option (LN) for pushing or pulling by hand. Geared trolleys (LH) are also available for load movement by operating the hand chain mechanism and JDN also offers a motorised trolley (LM) which is powered by an air motor. The carrying capacities go up to 20 tonne.

Girder Clamps

Girder Clamps are used to safely suspend loads of many descriptions from girders (I beams). Manual, Electric and Air hoist installations are examples of their wide capability of usage.



Electric Chain Hoists

Hitachi's reputation for excellence in design, quality, reliability and performance has made this brand a global market leader. With over three decades of proven reliability throughout Australasia and an extensive operating range, Hitachi Electric Chain Hoists are suited to most applications. The Hitachi models vary from 250kg to 15 tonne capacity and are available in three or single phase, two speed or single speed while being tested to the Australian standards.

Spring Balancer

Spring Balancers (Retractors) and Zero Gravity Balancers are designed to support heavy hand operated process tools and enables them to be operated with minimum effort. The balancers will automatically retract the tool to its initial position upon releasing it after use. An automatic arresting mechanism (ratchet lock) is available in some models. It allows setting retraction stops to keep the load suspended at predefined positions. The stops are automatically activated if the working load (tool) is moved back slowly. If pushed back fast, the mechanism remains inactive

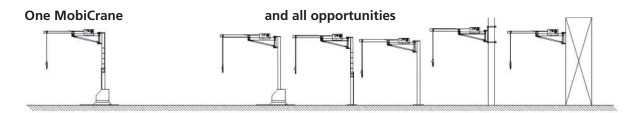


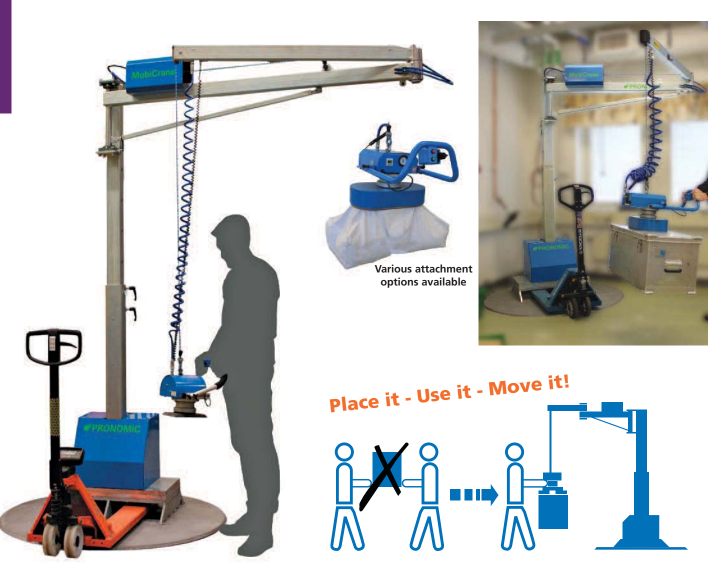


MobiCrane Portable Vacuum Lifter PRONOMIC



- MobiCrane is designed for mobile and fixed overhead handling of sheet material, sacks, boxes and bespoke products up to 85kg using a range of lifting manipulators including vacuum lifting with standard and bespoke grippers.
- The MobiCrane is constructed in modules with a number of options for installation. The tower can be mounted on the floor, wall, on an existing machine or fixed in a floor plate.
- There are a number of lifting device attachments including mechanical, magnetic or vacuum lifting grippers, suction cups and custom made handling tools.
- This overhead handling application is adaptable to changing requirements and offers flexibility to build the MobiCrane of your choice.
- Max Load: 85kg
- Adjustable Tower: Max lifting height: 2716mm (with tower in highest position) Max lifting height: 1816mm (with tower in lowest position)
- Jib arm length/working area: 2mtrs/11.8m2, 2.5mtrs/18.8m2, 3mtrs/26.6m2, 3.5mtrs/37.7m2, 4mtrs/47.2m2
- Operation: Electric motor lift operation with adjustable lift/ lowering speed Vacuum operated by compressed air.
- Options: Square or round floor plate Mechanical, magnetic or vacuum lifting grippers and bespoke grippers.





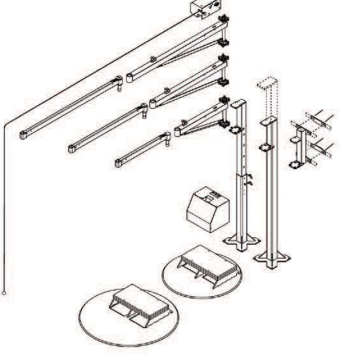












The modular design offers maximal flexibility

MobiCrane and MobiArm can be combined with a number of attachments. The height of the columns is adjustable; slewing arms are available in different lengths.

Mounted on one of the floorplates, the cranes are easy to move around in your premises by using a pallet jack or forklift.

No installation required and easy to move around



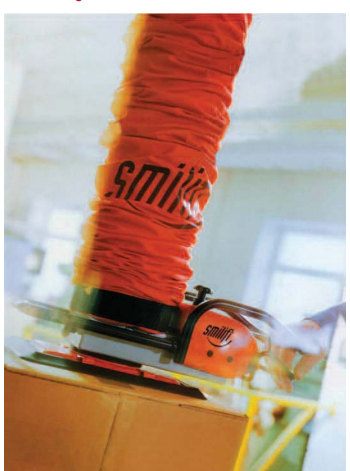




SMI Vacuum Lifting Devices

The new generation of vacuum load lifters





Are you considering efficient and effective accessories for handling your products?

Regardless of whether heavy equipment and machine parts have to be moved in your plant every day, or whether you have to transport difficult products such as sacks with the SMI handling system you can be certain to find an economic and proven solution for handling your loads.













Any occupation requiring the repeated lifting, moving or conveying of loads up to 150kg within a specific area will benefit from the implementation of vacuum lifting.

Heavy objects can be moved virtually weightlessly – with only one hand. This virtually eliminates risk of manual handling strain caused by bending, lifting and twisting.

Principle of Operation

Grabbing and lifting of loads is achieved by the creation of a vacuum within suction heads and a lifting tube. A vacuum pump is connected to the lifting tube via air hose.

When suction heads are engaged with the object to be lifted, a vacuum occurs attaching the object to the lifter. Lifting of the object is achieved by the single handed control on the control handle. The lifting tube contracts (like an accordion) as the load rises. The load can then be moved easily within the range of the support structure (jib and column or other as required) and lowered and released where required.

The load cannot be released until the load has been lowered and there is no weight on the lift tube. An integrated vacuum reserve allows the load to be lowered to the ground in the case of vacuum loss.





Loads That Can Be Lifted

Virtually any load can be lifted using vacuum technology. Suction heads may consist of a single suction cup or multiple suction cups on spreader bar. The positioning may be fixed or variable. Long or wide loads can be lifted using an extended reach control handle. The flexi handle is available for loads that need to be lifted above shoulder height. For specialized requirements, load may be in the vertical plane 90°, 180°, or even 360°.

Contact us to discuss your requirements









RS2005

Polyester Round Slings

- Every sling is proof tested, individually serial numbered, tagged and comes with a test certificate.
- Fabricated using 100% high tenacity polyester yarn and wound in a continuous hank to form an endless sling.
- A durable and specially woven, 100% polyester non-load bearing tubular sleeve to give maximum wear protection to the yarn hank.
- Conforms to AS4497.1.



Voilet - 1000KG

Green - 2000KG

2000kg

Code	Colour Code	Capacity	Length
RS1001	Violet	1000kg	1m
RS1002	Violet	1000kg	2m
RS1003	Violet	1000kg	3m
RS1004	Violet	1000kg	4m
RS1005	Violet	1000kg	5m
RS2001	Green	2000kg	1m
RS2002	Green	2000kg	2m
RS2003	Green	2000kg	3m
RS2004	Green	2000kg	4m

Red - 5000KG

Code	Colour Code	Capacity	Length
RS3001	Yellow	3000kg	1m
RS3002	Yellow	3000kg	2m
RS3003	Yellow	3000kg	3m
RS3004	Yellow	3000kg	4m
RS3005	Yellow	3000kg	5m
RS5001	Red	5000kg	1m
RS5002	Red	5000kg	2m
RS5003	Red	5000kg	3m
RS5004	Red	5000kg	4m
RS5005	Red	5000kg	5m



Green

Flat Webbing Slings

- Every sling is proof tested, individually serial numbered, tagged and comes with a test certificate.
- Fabricated using 100% high tenacity polyester yarn and sewn with 2 ply webbing.
- A durable and specially woven, 100% polyester with standard folded eyes that incorporates eye wear padding to provide maximum protection around the eyes.
- Conforms to AS1353.1

Voilet - 1000KG (50mm wide)

Green - 2000KG (60mm wide)

Code	Colour Code	Capacity	Length
FS1001	Violet	1000kg	1m
FS1002	Violet	1000kg	2m
FS1003	Violet	1000kg	3m
FS1004	Violet	1000kg	4m
FS1005	Violet	1000kg	5m
FS2001	Green	2000kg	1m
FS2002	Green	2000kg	2m
FS2003	Green	2000kg	3m
FS2004	Green	2000kg	4m
FS2005	Green	2000kg	5m

Red - 5000KG (120mm wide)

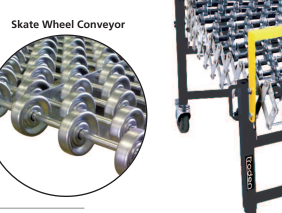
Code	Colour Code	Capacity	Length
FS3001	Yellow	3000kg	1m
FS3002	Yellow	3000kg	2m
FS3003	Yellow	3000kg	3m
FS3004	Yellow	3000kg	4m
FS3005	Yellow	3000kg	5m
FS5001	Red	5000kg	1m
FS5002	Red	5000kg	2m
FS5003	Red	5000kg	3m
FS5004	Red	5000kg	4m
FS5005	Red	5000kg	5m



Expanding Skate Conveyors

- Self tracking flexible expanding conveyor which expands from 1100mm to 4000mm and can be joined to make 1 continuous conveyor system
- Excellent for truck and container unloading and for assembly lines
- Easy and quick setup with adjustable height legs and 125mm brake castors on every leg
- Reduces manual handling
- Bolted steel construction with skate wheels
- Capacity: 100kg per metre
- Length Retracted: 1100mm
- Length Expanded: 4000mm
- Height Range: 690 1000mm
- Other widths and lengths available on







Other widths and lengths available on request

Code	Description
40125	Skate Wheel Expanding Conveyor - 460mm wide
40129	Skate Wheel Expanding Conveyor - 610mm wide
40130	Skate Wheel Expanding Conveyor - 760mm wide
Other wid	ths and lengths available on request

Expanding Roller Conveyors

The flexible expanding roller conveyor expands from 1500mm to 4000mm and can be joined to make 1 continuous conveyor system

The roller conveyor is good for odd shaped cartons and bags of goods which the skate wheel conveyor wont work



- Reduces manual handling
- Bolted steel construction with steel rollers
- Capacity: 130kg per metre
- Length Retracted: 1500mm
- Length Expanded: 4000mm
- Height Range: 690 1000mm
- Other widths and lengths available on request





Code	Description
40123	Expanding Roller Conveyor - 460mm wide
40124	Expanding Roller Conveyor - 610mm wide
40128	Expanding Roller Conveyor - 760mm wide

Other widths and lengths available on request







Stainless Steel Roller Conveyors



- The flexible fully stainless steel expanding roller conveyor expands from 1500mm to 4000mm and can be joined to make 1 continuous conveyor system
- This roller conveyor suitable for food industry
- Easy and quick setup with adjustable height legs and 125mm brake castors on every leg
- Reduces manual handling
- Capacity: 130kg per metre
- Length Retracted: 1500mm
- Length Expanded: 4000mm
- Height Range: 690 1000mm
- Other widths and lengths available on request



Code	Description
40140	Stainless Steel Expanding Roller Conveyor - 460mm wide
40141	Stainless Steel Expanding Roller Conveyor - 610mm wide
40142	Stainless Steel Expanding Roller Conveyor - 760mm wide

Other widths and lengths available on request



Electric Expanding Roller Conveyors



- Simply plug in and go, this powered electric roller conveyor is great for carrying boxes and items uphill where gravity may not be achievable
- This conveyor is flexible and expands from 1500mm to 4000mm and can be joined to make 1 continuous powered conveyor system
- Great for loading and unloading containers
- Easy and quick setup with adjustable height legs and 125mm brake castors on every leg
- Quiet operation 240V AC motor with forward and reverse action and adjustable roller speed
- Capacity: 140kg per metre
- Length Retracted: 1500mm
- Length Expanded: 4000mm
- Height Range: 690 1000mm



Other widths and lengths available on request

Code	Description
40143	Powered Conveyor - 460mm wide
40144	Powered Conveyor - 610mm wide
40145	Powered Conveyor - 760mm wide

Other widths and lengths available on request



Custom Sized Flexible Conveyors



MHA specializes in conveyor systems for loading and unloading trucks at distribution centres, warehouses, food preparation lines, order fulfilment, manufacturing, and retail stores. The Best/Flex Expandable Conveyor saves time and labour, and increase overall efficiency.

Flexible conveyors can be joined to make one continuous line in packing and production lines and come with plastic or metal skate wheels and plastic, rubber, steel or stainless steel rollers in both gravity and electric operated models.

Our standard conveyor widths are 460mm, 610mm and 760mm however other sizes can be custom made to suit your particular













Speed up your warehouse with our flexible conveyors!

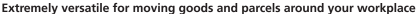
Flexible and Expandable Conveyors

- Extremely versatile
- Flexible conveyor can be packed away when not in use
- Powered or gravity options
- Available in stainless steel
- Height adjustable
- Powered options have variable speed
- Join to make one continuous conveyor system
- Lockable castor wheels on each adjustable leg
- Package end stop comes as standard which can be re moved if required or when joining conveyors together













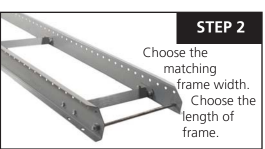
Roller Conveyor System - Build Your Own System

MHA's full range of gravity conveyors provides the simple solution for moving all types of products in industries such as transport, distribution centres, container unloading & similar.

Roller conveyors are one of the most common types of conveyors applied in conveying flat bottom type products such as cases, boxes, pallets & trays. These kind of conveyors improve efficiency distribution & line links between different stages of production of your product.

STEP 1

Choose roller type. Choose roller length. Choose number of rollers.





STEP 3

Choose the matching stands to suit frame.



50mm Rollers to suit straight frames - Poly Rollers

Code	Description	Roller Width	Capacity
CP7401	Poly Roller	300mm	50kg ea
CP7402	Poly Roller	450mm	50kg ea
CP7403	Poly Roller	600mm	50kg ea



50mm Rollers to suit straight frames - Steel Rollers

Code	Description	Roller Width	Capacity
CP7404	Zinc Steel Roller	300mm	110kg ea
CP7405	Zinc Steel Roller	450mm	110kg ea
CP7406	Zinc Steel Roller	600mm	110kg ea



50mm Rollers to suit curved frames - Poly Rollers

Code	Description	Roller Width	Capacity
CP7407	Poly Roller	300mm	50kg ea
CP7408	Poly Roller	450mm	50kg ea
CP7409	Poly Roller	600mm	50kg ea



50mm Rollers to suit curved frames - Steel Rollers

Code	Description	Roller Width	Capacity
CP7410	Zinc Steel Roller	300mm	110kg ea
CP7411	Zinc Steel Roller	450mm	110kg ea
CP7412	Zinc Steel Roller	600mm	110kg ea



Code	Description	Frame Width	Frame Length	Max Rollers
CP7413	Conveyor Frame	300mm	1500mm	20 per length
CP7414	Conveyor Frame	300mm	3000mm	40 per length
CP7415	Conveyor Frame	450mm	1500mm	20 per length
CP7416	Conveyor Frame	450mm	3000mm	40 per length
CP7417	Conveyor Frame	600mm	1500mm	20 per length
CP7418	Conveyor Frame	600mm	3000mm	40 per length



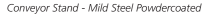






Curved Conveyor Frame - Mild Steel Powdercoated (90 degree bend)

Code	Description	Frame Width	Outside Radius	Min Pitch	Max Rollers
CP7419	Conveyor Frame	300mm	1200mm	75-90mm	22 per length
CP7420	Conveyor Frame	450mm	1200mm	65-95mm	22 per length
CP7421	Conveyor Frame	600mm	1500mm	65-105mm	22 per length



Code	Description	Suits Frame Width	Height Adjustable
CP7422	Conveyor Stand	300mm	715-1050mm
CP7423	Conveyor Stand	450mm	715-1050mm
CP7424	Conveyor Stand	600mm	715-1050mm





Gravity conveyor apple and fruit sorting warehouse



Gravity conveyor in bike distribution warehouse



Skate Wheel Conveyor Systems

These free rolling conveyors are ideal for moving all types of light packages with flat or semi-flat surfaces (cases, packages, crates etc).

Their free rolling ability is particularly useful where long distances of travel are necessary with a minimum gravity decline.

Wheel conveyors are available in two types, steel wheels for medium-weight handling and nylon wheels for lightweight use. Both systems are interchangeable and offer a choice of widths and lengths.

Wheel conveyors work efficiently with a pitch (or axle spacing) of 75mm or 150mm, depending upon the type of goods to be handled. Wheel positions can be varied to suit individual requirements by adjusting the wheel spacers and by adding or removing wheels as required.

Wheel Conveyor Frame (65x 25x 2.5 channel) Available in both straight and curved sections, the side channel is made from 2.5mm thick material, folded into a 'C' section for strength.

The cross members are made from 2.5mm steel, formed and strategically welded into position to reinforce the section and provide a bed for the rigid support.

There are standard lengths for straight sections (1500mm and 3000mm) and curves (45 degree and 90 degree). Both are available in standard overall widths of 300mm and 450mm.

Sections interlock to form a positive and secure join between frames, allowing the flexibility to add or reduce sections as required. Straight sections incorporate a bar coupler at one end and a hook coupler at the other. Curved sections have universal couplers at both ends.



Nylon skate wheel conveyor with stainless steel frames for food hygiene areas

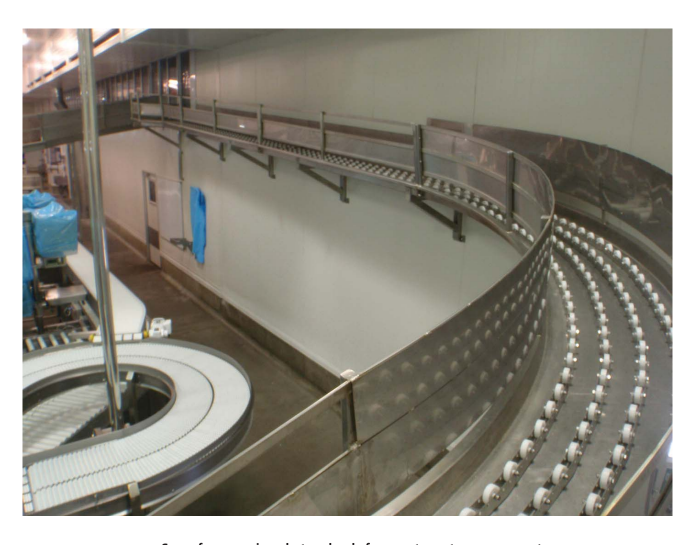
Steel wheel conveyor



Nylon wheel conveyor







Superfree running skate wheels for empty carton movements





Powered Roller Conveyor Systems

Whether straight transfers, accumulation, around bends or through gates, powered roller conveyer with inbuilt accumulation has been proven in many industrial situations.

The basis of the system is the tough polyurethane belt, which enables each grooved roller to be independently driven from a common line shaft. Simple, yet providing the whole system with reliability and flexibility; plus minimum power consumption due to no loss of energy through skid friction. The only friction point is the long life acetal spools slipping on the line shaft during accumulation.





Powered Gate

The gate allows pedestrians access through conveyor lines. As the gate lifts up, the drive on the gate disengages.



Tapered rollers give accurate powered transfer around bends solving that common trouble spot



Chain Transfer

The chain transfer allows boxes and items to be transferred sideways to another conveyor, packing area etc.



Linebrake

A linebrake allows a series of rollers to lower accumulation pressure, or creates gaps between products.



Rollover Stop

The rollover stop is a physical stop that comes up between the rollers to stop the product. They can be air operated or by a mechanical handle.



Apple conveyor used for apple sorting



Conveyor system for meat packing room

Apple elevator with plastic chain and fully enclosed roller



Powered Belt Conveyor Systems

Belt conveyors are effective in conveying products up an incline or to carry irregular or small products.

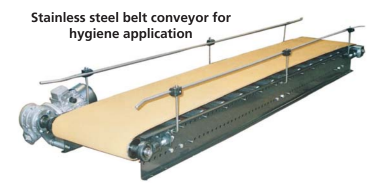
- Speed up production whilst reducing manual effort
- Standard widths 300, 400, 450, 500, 600 or custom width to your requirements.
- Belt type options smooth or rough top
- Roller or slider belt support options
- Fully adjustable belt tracking system
- Range of guide rail options
- Fixed speed or variable speed drive system
- Easy maintenance geared electric drive
- High quality powdercoat or stainless steel



Belt conveyor in meat processing factory



Portable Belt conveyor in warehouse





Meat processing belt conveyor system



Easy clean belt conveyor system







Belt and roller conveyor system in distribution warehouse



Belt conveyor system in landscape supplies yard - Used for moving soils from 1 area to another to save tractor travelling

Belt conveyor system is used in construction to move footing dirt to an area that is accessible for a bobcat or tractor



Floor Pallet Conveyors

Pallet conveyors reduce use of forklifts in working areas therefore ensuring the safety of your staff in these areas.

Pallet roller conveyors are designed to handle everything from pallets and drums to work-in-progress containers.

Smooth transportation is provided through the contact between pallet and roller. Guide flanges on the supporting rollers ensure that the pallets do not move sideways on the

Our pallet conveyors can be designed to suit a large range of pallets and can be integrated with stretch wrappers, lift tables and other pallet handling equipment.





Pallet conveyor mounted to the warehouse floor to transport pallets from the packing line to the pallet wrapping area

M-DEESS



Pallet conveyor for stretch wrapping pallets

Pallet conveyor for IBC containers to transport to filling station











Rolling Metal Step Stool

This rolling step stool is the most popular in our range

Spring loaded castors for rolling which spring upwards when you step on the stool

- Non-Slip rubber surface on both steps
- Powdercoated steel construction

Top Diameter: 290mm

Bottom Diameter: 454mm

Height To Top Step: 435mm

Load Rated: 250kg

Code	Description	
50508	Rolling Metal Step Stool	



General Purpose Plastic Step Stool



- Ideal for offices, libraries, and archive areas
- Strong plastic construction with non-slip steps
- 2 models available general purpose and heavy duty for more demanding applications
- Anti-skid rubber feet
- Size: 510x510mm square
- Height: 370mm Unit Weight: 3.3kg Load Rated: 150kg

Code	Description
50510	General Purpose Plastic Step Stool

Heavy Duty Plastic Step Stools SURESTEP[™]

Ideal for offices, libraries, and archive areas with high use

Strong plastic construction with non-slip steps

2 models available - Square version and round version with spring castors

Square Step Stool

Base Size: 500x500mm Top Size: 400x400mm

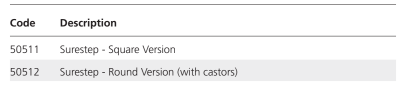
Height: 360mm Unit Weight: 5kg Load Rated: 150kg

Round Step Stool (with spring castors)

Base Size: 500mm Top Size: 400mm Height: 360mm Unit Weight: 6kg Load Rated: 150kg















Aluminium Step Stools

- Ideal for outdoor use or in food preparation areas where hose down is required
- Strong aluminium construction
- Non-Slip rubber feet
- Corrugated step platform
- Height adjustable legs on #50506 model
- Load Rated: 150kg Base Size: 450x450mm Ton Size: 340x340mm

	10p 312c. 340x34011111				
Code	Description	Stool Height			
50505	Aluminium Step Stool	360mm			
50506	Aluminium Step Stool (adjustable leg height)	370-450mm			





General Purpose Step Ladders

- Handy step ladders available in 2 and 3 step versions
- Load Capacity: 100kg
- Domestic rating
- Non-Slip feel and treads
- 450mm wide step

Code	Description	Top Step Height	Unit Weight
HS202	2 Step Ladder	480mm	5kg
HS203	3 Step Ladder	730mm	6.5kg

Heavy Duty Step Ladders

The Safety Step has extra large steps instead of narrow rungs which provide safety and comfort when in use.

- Engineered with lightweight yet sturdy aluminium construction
- Extra large steps (225mm x 300mm) with skid resistant rubber surface
- Fold flat when not in use easy to store and transport
- Safety Step folds flat when not in use







Code	Description	No. Of Steps	Height	Unit Weight	Safety Handrail
A5021	Safety Step Ladder	2	460mm	5.1kg	n/a
A5031	Safety Step Ladder	3	690mm	8.6kg	n/a
A5033	Safety Step Ladder (with handrail)	3	690mm	10.6kg	Yes
A5041	Safety Step Ladder	4	920mm	11.3kg	n/a
A5043	Safety Step Ladder (with handrail)	4	920mm	13.0kg	Yes
A5053	Safety Step Ladder (with handrail)	5	1150mm	15.3kg	Yes







Aluminium Platform Ladders



Available in platform heights from 0.9 metres to 2.1 metres

Large anti-skid work platform with raised edges - keeps feet in side the platform for greater safety and comfort

One piece, smooth operation - simply folds out and locks

Platform size: 600 x 600mm



Code	Description	No. Of Steps	Platform Height	Unit Weight
50121	Aluminium Platform Ladder	3	900mm	10kg
50122	Aluminium Platform Ladder	4	1200mm	12kg
50123	Aluminium Platform Ladder	5	1500mm	13kg
50124	Aluminium Platform Ladder	6	1800mm	14kg
50125	Aluminium Platform Ladder	7	2100mm	17kg
50139	Platform Ladder Castor/Wheel Kit			
50140	Platform Ladder Safety Gate Kit			



Castor Kit 50139





Fibreglass Platform Ladders

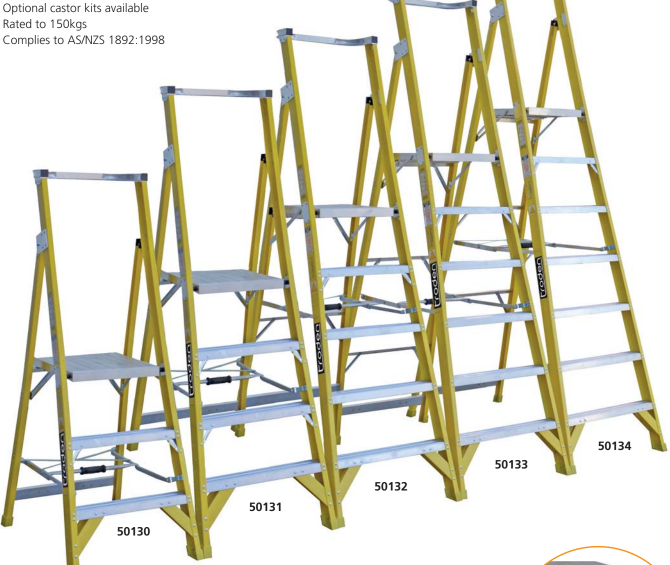


Available in platform heights from 0.9 metres to 2.1 metres

Large anti-skid work platform with raised edges - keeps feet in side the platform for greater safety and comfort

One piece, smooth operation - simply folds out and locks

Platform size: 600 x 600mm



Code	Description	No. Of Steps	Platform Height	Unit Weight
50130	Fibreglass Platform Ladder	3	900mm	11kg
50131	Fibreglass Platform Ladder	4	1200mm	13kg
50132	Fibreglass Platform Ladder	5	1500mm	15kg
50133	Fibreglass Platform Ladder	6	1800mm	16kg
50134	Fibreglass Platform Ladder	7	2100mm	18kg
50139	Platform Ladder Castor/Wheel Kit			
50140	Platform Ladder Safety Gate Kit			







Bailey Aluminium Platform Ladders

Available in platform heights from 3-6 steps

Platform size: 490 x 400mm

Optional castor kit and tool tray available

- Rated to 150kgs
- Clever handrail design with magnets to secure tools and fasteners
- Anti-slip feet which increases stability
- Durable solid nylon block on stile to platform connection

Overlocking internal pivot arms under the platform increase stability

and resistance to 'ladder walk'

Complies to AS/NZS 1892:1998









Code	Description	No. Of Steps	Platform Height	Unit Weight
B1071	Aluminium Platform Ladder	3	900mm	11kg
B1072	Aluminium Platform Ladder	4	1200mm	12kg
B7073	Aluminium Platform Ladder	5	1500mm	14kg
B7074	Aluminium Platform Ladder	6	1800mm	16kg
B7075	Tool Tray Kit			
B7076	Platform Ladder Castor/Wheel Kit			

Bailey Fibreglass Platform Ladders

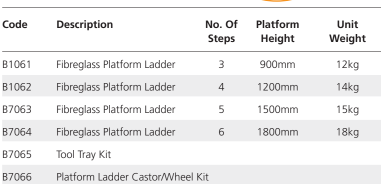
- Available in platform heights from 3-6 steps
- Platform size: 490 x 400mm
- Optional castor kit and tool tray available
- Rated to 150kgs
- Clever handrail design with magnets to secure tools and fasteners
- Anti-slip feet which increases stability
- Fibreglass design Electro-Safe, Suitable for electrical work
- Durable solid nylon block on stile to platform connection

Overlocking internal pivot arms under the platform increase stability and resistance to 'ladder walk'

Complies to AS/NZS 1892:1998













P170 Job Station Industrial Ladder

More than just a platform stepladder, the P170 has a range of features aimed at improving safety and productivity.

- Massive 610 x 460mm platform deck
- Huge 170kg load rating
- Convenient carry handle
- Super strong tread design
- Multi-functional handrail
- Large robust feet
- Innovative brace and castor system (castors included)
- Huge platform area (610 x 460mm) adds comfort and stabilty
- New 'trapezoidal tread design' provides an incredibly strong tread to stile
- Multi-function handrail with optional 'DropLok' accessories converts a hand rail into a Job Station (15kg capacity)
- Fully reinforced polypropylene platform with metal rod inserts for optimal strength
- Diamond plate 'deck pattern' provides an anti-slip standing area
- Extra strong, heavy duty aluminium construction for superior durability
- Large anti-slip feet for maximum stability and durability
- Convenient carry handle allows for easy transport from job to job
- 360 castors for improved mobility and improved productivity
- Fully integrated bracing and castor system industry leading design (castors included)
- Made to AS/NZS 1892







Code	Description	Ladder Height	Platform Height	Reach Height	Fully Open Dimensions (HxWxD)	Unit Weight
FS13538	P170 Job Station Ladder	1.86m	0.9m	2.9m	1777x702x1003mm	16.9kg
FS13539	P170 Job Station Ladder	2.16m	1.2m	3.2m	2068x731x1159mm	18.4kg
FS13540	P170 Job Station Ladder	2.47m	1.5m	3.5m	2359x765x1315mm	19.9kg
FS13541	P170 Job Station Ladder	2.77m	1.8m	3.8m	2649x803x1471mm	21.9kg
FS13542	P170 Job Station Ladder	3.07m	2.0m	4.0m	2940x856x1625mm	27.4kg
FS13543	P170 Job Station Ladder	3.38m	2.3m	4.3m	3231x889x1781mm	28.5kg
FS13544	P170 Job Station Ladder	3.99m	2.9m	4.9m	3813x956x2093mm	33.2kg
FS13545	P170 Job Station Ladder	4.6m	3.5m	5.5m	4395x1032x2405mm	37.6kg

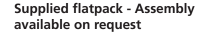


BAILEY

Steel Heavy Duty Rolling Platform

- Provides ladder type access
- Heavy duty zinc plated steel construction
- Platform heights from 705 to 2800mm
- Platform Size: 735x810mm
- Unit Width: 810mm
- Large wheel base and platform area ensures high stability
- Easy lock castor system locks platform firmly in place while in use
- Raised bottom step for easy mobility
- Step Depth: 150mm
- Vertical Rise Between Steps: 235mm
- Fold out stability arms on 9-12 step models

Available with optional walk through gate at rear







Easy Lock System



Code	Description	No. Of Steps	Platform Height	Unit Length (base)	Unit Weight
A1681	Steel Rolling Platform	3	705mm	1105mm	61kg
A1682	Steel Rolling Platform	4	940mm	1295mm	64kg
A1683	Steel Rolling Platform	5	1175mm	1467mm	66kg
A1684	Steel Rolling Platform	6	1410mm	1645mm	73kg
A1685	Steel Rolling Platform	7	1650mm	1820mm	84kg
A1686	Steel Rolling Platform	8	1880mm	1990mm	95kg
A1687	Steel Rolling Platform	9	2130mm	2155mm	114kg
A1688	Steel Rolling Platform	10	2300mm	2320mm	133kg
A1689	Steel Rolling Platform	11	2560mm	2500mm	150kg
A1690	Steel Rolling Platform	12	2800mm	2750mm	165kg

Ladderweld Access Platform







Bailey Ladderweld Access Platforms are designed for safe, easy and efficient use in warehousing, vehicle maintenance, mining, aviation and heavy industry workplaces.

- Access Platform 2-In-1 With Bonus Work Shelf
- Super strong 'fully welded' design fabricated from heavy duty aluminium
- Steel bracing under bottom tread and side bracing provides additional protection from impact damage
- 100mm deep treads improve safety and comfort when climbing
- Suited to 'high frequency' use
- Walk-thru' design for stock picking and access to mezzanine floors, vehicle access and warehousing
- Large 125mm wheels improved portability and 'easy glide' action
- Large stable work platform (safe and stable) 590mm x 800mm
- Manually operated braking system with high-vis powder coated activation arm helps minimize unauthorised access
- Two safety gates fitted (a 2 in 1 product allowing for walk-thru access)
- Toeboard on three sides (helps secure tools/accessories)
- Shelf included
- Made to AS/NZS 1892.1
- 170kg load rating
- Industrial duty rating for use on commercial sites
- Meets Work Cover requirements (safety gate + 900mm handrail, toeboard)
- Supplied as a 'flat pack' for optimal transporting however can be assembled on request - Please contact us for assembly cost

ACCESS PLATFORM

2-in-1 with bonus work shelf













Code	Description	No. Of Steps	Platform Height	Reach Height	Fully Open Size	Unit Weight
13591	Ladderweld Access Platform	3	828mm	2.8m	724x1168mm	38.1kg
13592	Ladderweld Access Platform	4	1104mm	3.1m	764x1309mm	40.6kg
13593	Ladderweld Access Platform	5	1381mm	3.4m	804x1451mm	43kg
13594	Ladderweld Access Platform	6	1656mm	3.7m	844x1592mm	46kg
13595	Ladderweld Access Platform	7	1933mm	3.9m	884x1733mm	48.5kg
13596	Ladderweld Access Platform	8	2209mm	4.2m	924x1875mm	51kg
13597	Ladderweld Access Platform	10	2761mm	4.8m	1003x2157mm	62kg
13598	Ladderweld Access Platform	12	3313mm	5.3m	1083x2440mm	69kg
13599	Ladderweld Access Platform	14	3866mm	5.9m	1164x2723mm	76.4kg
LWASS	Assembly of Access Platform					

Reach height assumes a 1.70m person with a vertical 0.30m reach



Mezzanine Pallet Safety Roll Over Gate

The mezzanine Roll-Over Gate is the ideal solution for providing ultimate personnel protection whilst allowing fork truck loading access to the Mezzanine Floor.

Our mezzanine Roll-Over Gate is permanently anchored at the loading edge of the Mezzanine Floor providing protection from the fall edge at all times. The Verge Roll-Over Gate works on the principle of providing hand, knee and kick rails to either side of the palletized load by simply swinging the evenly balanced gate over the top of the load, protecting persons from the fall edge which eliminates the risk of fall injury.















Code	Description	Overall Size (WxH)	Pallet Size (WxDxH)
PSG181	Roll Over Gate	1900x2250mm	1400x1250x1800mm
PSG182	Roll Over Gate	1900x2860mm	1400x1250x2400mm
PSG241	Roll Over Gate	2400x2250mm	2000x1250x1800mm
PSG242	Roll Over Gate	2400x2860mm	2000x1250x2400mm
PSG243	Roll Over Gate	3475x2300mm	3000x1250x1800mm
PSG244	Roll Over Gate	3475x2650mm	3000x1250x2400mm

Mezzanine Access Ladder



View video on our website, www.mhaproducts.com.au/Mezzanine-Access-Ladders



- Conveniently stores flat against a wall when not in use
- For use, the operator simply pulls the ladder away from the wall
- Makes use of the space above offices, tea rooms, etc.
- Two hand rails assist safe and easy climbing
- Safe step through design with 600mm wide ladder
- Fast installation with universal fixing bracket and simple two bolt fixing
- Other sizes up to 4700mm available on request



Folds back against wall when not in use



Easily pulls out from wall to work as access ladder



Strong, safe with handrails both sides



Safety access bar which flips over for access

Code	Description	Mezz Height Range	Pull Out From Wall
A1940	Mezzanine Access Ladder 1	1310-1420mm	597-845mm
A1941	Mezzanine Access Ladder 2	1420-1545mm	642-908mm
A1942	Mezzanine Access Ladder 3	1545-1675mm	690-980mm
A1943	Mezzanine Access Ladder 4	1675-1820mm	743-1055mm
A1944	Mezzanine Access Ladder 5	1820-1975mm	799-1139mm
A1945	Mezzanine Access Ladder 6	1975-2145mm	861-1229mm
A1946	Mezzanine Access Ladder 7	2145-2330mm	928-1327mm
A1947	Mezzanine Access Ladder 8	2330-2529mm	1001-1433mm
A1948	Mezzanine Access Ladder 9	2529-2744mm	1091-1548mm
A1949	Mezzanine Access Ladder 10	2744-2977mm	1165-1672mm
A1950	Mezzanine Access Ladder 11	2977-3225mm	1262-1807mm
A1951	Mezzanine Access Ladder 12	3225-3385mm	1312-1692mm
A1952	Mezzanine Access Ladder 13	3385-3675mm	1417-2043mm
A1953	Mezzanine Access Ladder 14	3675-3990mm	1532-2210mm
A1954	Mezzanine Access Ladder 15	3990-4330mm	1656-2392mm

The pull out from wall measurements are based on pull out at 60 to 70 degree angle





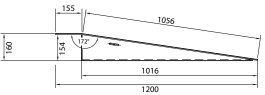


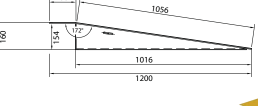
5.5 Tonne Capacity 1 Piece Container Ramp

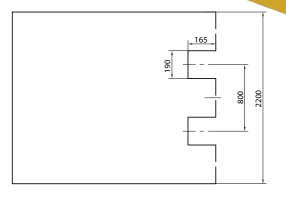


This container ramp is a great general purpose ramp for unloading containers using pallet trucks or forklifts.

This is a one piece unit with forklift slots at the front for easy transport.







Code	Description
R2995	5.5 Tonne Container Ramp

Specifications

Capacity: 5500kgs Unit Weight: 160kgs Finish: Painted yellow Width: 2200mm

Height: 160mm Length: 1200mm

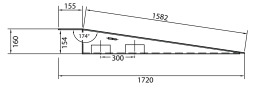
Supplied with chain & D-shackle as pictured

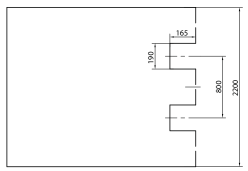


7.5 Tonne Capacity 1 Piece Container Ramp

This container ramp is a heavy duty ramp for unloading containers of heavy products and machinery using a forklift.

This is a one piece unit with forklift slots at both the side and front for easy transport.





Specifications

Capacity: 7500kgs

Unit Weight: 240kgs

Finish: Painted yellow

Width: 2300mm

Height: 160mm

Length: 1720mm

Fork Pocket Size (side): 80x165mm

Supplied with chain & D-shackle as pictured

Code	Description
R2996	7.5 Tonne Container Ramp



7 Tonne Capacity Folding Container Ramp

This container ramp is designed primarily for bridging into a standard container from ground level that is slightly uneven due to its self-levelling lip.

The ramp footing fold has handles which you can easily fold back to move the ramp using the fork slots.

Specifications

Capacity: 7000kgs Unit Weight: 275kgs Finish: Painted yellow

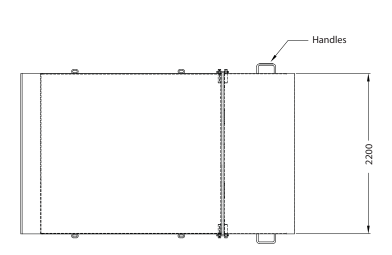
Width: 2200mm Length: 2000mm

Fork Pocket Size: 165x60mm Fork Pocket Centres: 775mm

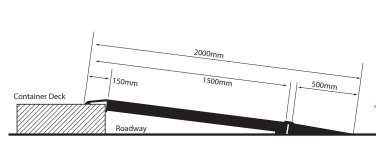
Supplied with chain & D-shackle as pictured













Code	Description
R2901	7 Tonne Folding Container Ramp

8 Tonne Heavy Duty Container Ramp



The R2905 container ramp is a heavy duty ramp for unloading containers of heavy products with a large forklift.

This ramp has been designed for fast positioning and removal with tine pockets on the side plus pop up tine slots in the top for front removal.

Comes standard with 100mm raised side plates which ensure the forklift remains on the ramp.



510 -Side fork tine pockets 1800

Popup fork slots which make it easy to move around with a forklift

Code	Description
R2905	8 Tonne Heavy Duty Container Ramp

8 Tonne Heavy Duty Container Ramp (extra long)

The R2908 extra long container ramp has an overall length of 3 metres (1.5 metres of which is horizontal allowing easy placement and removal of the first and second line of pallets in a container.

This ramp has been designed for fast positioning and removal with tine pockets on the side plus pop up tine slots in the top for front removal.

156 718 1500 Side fork tine pockets 60

Comes standard with 100mm raised side plates which ensure the forklift remains on the ramp.

Specifications

- Capacity: 8000kgs
- Unit Weight: 600kgs
- Finish: Enamel Painted
- Width: 2320mm
- Length: 3000mm
- Top Fork Slot Centres: 718mm



Code Description R2908 8 Tonne Extra Long Container Ramp This ramp has a long horizontal part which makes it easier to remove the first row of pallets from a container





R2908

Truck Container Load / Unloading Ramps



These truck ramps are made for loading and unloading containers while the container is still on the truck or trailer. Truck ramps are a quick and easy way to load and unload containers and trucks and saves the cost of having the containersside unloaded onto ground level.

This truck ramp is a manually operated hydraulic controlled unit which means no power is required with quick and easy operation to raise and lower the ramp to the desired levels.

Specifications

- Capacity up to 8000Kgs wheels included
- Great solution to loading/unloading trucks or shipping containers while still on the truck
- Ideal sized top flat deck area so forklift can level to load/unload first row of pallets in truck or container
- Simply moved around yard by safely lifting tail flap and pushing to move around on the tyres
- Dimensions: 10.3m (L) x 2.1m (W) x 1.1m (H)
- Shipping Size: 9.0m long x 2.1mm wide x 1.36mm high
- Clearance Width between Rails: 1.99m (W)
- Adjustable Height Range: 1.2m to 1.6m
- Unit Weight: 2300kgs

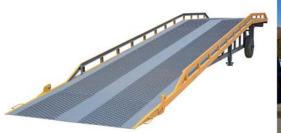


website here, www.mhaproducts.com.au/R2910

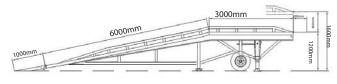


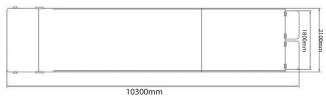












Code	Description



8 Tonne Capacity Truck Loading Ramp

Forklift Safety Cage/Work Platform



- Manufactured to meet Australian Standards AS 2359-1
- Zinc plated finish
- Designed to carry 2 persons (250kg max)
- Mesh safety screen
- Toe boards all sides with skid resistant floor plate
- Inward opening, self closing door
- Internal handrail with safety loops to hook safety harness
- Full length fork sleeves
- Castors can be fitted to the bottom of cage for easy maneuverability in warehouse or yard
- Floor Dimensions Inside: 1000x1100mm
- Overall Height: 2000mm Height to Railing: 1000mm Fork Pocket Size: 160x60mm Fork Pocket Centres: 640mm
- Unit Weight: 110kg
- Supplied as flatpack for easy storage and transport however can be ordered with assembly



















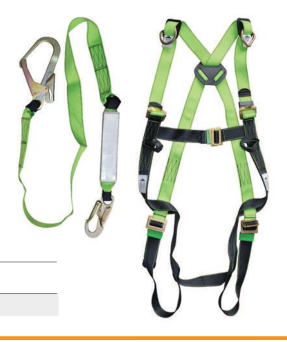






Safety Harnesses

- 2m Shock Absorbing Lanyard with one double action snap hook at one end and one scaffold hook at the other end comes with a full body harness with two chest attachment, fall arrest loops and a dorsal attachment D-ring.
- Approved to AS/NZS1891





Code	Description
SH450	Full Body Harness and Lanyard



Order Picker Platform Cages

Manufactured in strict accordance with AS 2359.1 and AS 2359.6, the FC2906 Order Picking Platform Cage must only be used by an approved Order Picking Forklift.

FC2906 Comes fitted with a full width outward opening gate, enabling access to stock where required.

Safe Working Load: 1000kg

Load Centre: 600mm

Unit Weight: 180kg

Handrail Height: 1000mm

Fork Pocket Size: 140 x 65mm

Fork Pocket Centres: 560mm Enamel paint finish



Forklift Goods Cage

Order Picking Cage (with opening gate)

Description

Order Picking Cage

The Forklift Goods Cages are suitable for storage and transport of furniture and whitegoods, and is ideal for the transportation of goods between ground and mezzanine levels. Supplied standard with hinged ramp to enable furniture trolleys to be wheeled into the cage.

These Forklift Goods Cages are NOT designed or certified to convey personnel.

- Safe Working Load: 1500kg
- Manufactured strictly in accordance with Australian Standard AS 2359
- Fork Pocket Size: 185 x 85mm
- Fork Pocket Centres: 800mm
- Standard finish is enamel painted
- Unit Weight: 130kg

Code

FC2905

FC2906

- External Dimensions: 1550x1150x1220mm (WxHxD)
- Supplied flatpack however can be assembled if required



Code	Description	
FC2904	Forklift Goods Cage	
FCASS	Forklift Safety Cage Assembly Fee	





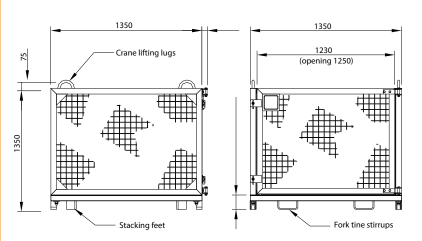
Goods Cage (with gate)

Safely convey loose or palleted goods using either forklift or crane.

The full width gate allows 1200mm square pallets to be placed inside the cage if required.

Crane Lug stacking corners allow the cages to be stacked on top of each other - 3 high when empty, 2 high when full.

- 4 Point Lift
- Lift Capacity 1000kg
- Unit Weight 175kg
- Stackable
- Zinc Plated Finish
- Lifting chains not included







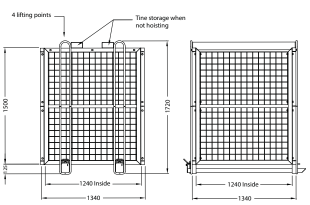
Code	Description	Internal Size	External Size	Height
FC2928	Goods Cage (with gate)	1230x1230mm	1350x1350mm	1078mm + (75mm lift lugs)

Crane Lift Brick Cage

The brick cage is designed to convey pallets of bricks or similar loose products safely to a work location via overhead crane.

Suitable for 1200mm square pallets (1240mm clear inside), and up to 1500mm overall height.

Unit is supplied standard flatpacked (1750 x 1370 x 475mm), or may be fully assembled upon request.



- 4 Point Lift
- Lift Capacity 2000kg
- Unit Weight 255kg
- Zinc Plated Finish
- Up to 1500mm high Pallets
- Tine storage when not hoisting
- Lifting chains not included

Code Description

FC2925 Crane Lift Brick Cage - 2000kg Cap.









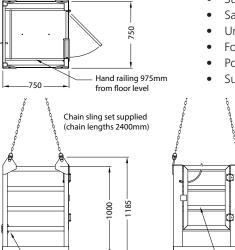
Person Crane Platform Cage

The FC2961 1 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of one person.

Work performed in this Cage shall be limited to special tasks of short duration in situations where necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Fork Arm slippers are provided for transport purposes only. The standard finish on the Cage is painted enamel in 'Safety Yellow'.

All Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

> Gate (externally swinging)



Harness anchor point (at rear of cage)

Suitable for 1 person

Safe Working Load: (SWL) 250kg

Unit Weight: 120kg

Fork Pocket Size: 165x65mm

Pocket Centres: 555mm

Supplied with 2400mm lifting chains



Code	Description
Code	Description

FC2961 1 Person Crane Platform Cage

Person Crane Platform Cage (with mesh roof)

The FC2962 1 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of one person.

Work performed in this Cage shall be limited to special tasks of short duration in situations where necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Fork Arm slippers are provided for transport purposes only. The standard finish on the Cage is painted enamel in 'Safety Yellow'.

All Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

Suitable for 1 person

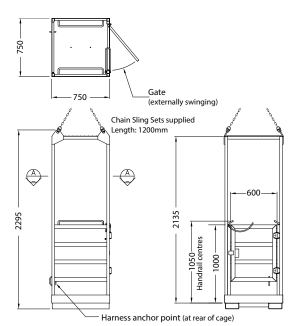
Safe Working Load: (SWL) 250kg

Unit Weight: 150kg

Fork Pocket Size: 165x65mm

Pocket Centres: 555mm

Supplied with 1200mm lifting chains



Code	Description
FC2962	1 Person Crane Platform Cage (with mesh roof)

4 Person Crane Platform Cage

The FC2945 4 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of four people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 4 people
- Safe Working Load: (SWL) 500kg
- Unit Weight: 270kg
- Dimensions: 1200x1100x1200mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website

Code	Description
FC2945	4 Person Crane Platform Cage



4 Person Crane Platform Cage (with mesh roof)

The FC2946 4 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of four people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 4 people
- Safe Working Load: (SWL) 500kg
- Unit Weight: 310kg
- Dimensions: 1200x1100x2400mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website



Code Description

FC2946 4 Person Crane Platform Cage (with mesh roof)







6 Person Crane Platform Cage

The FC2947 6 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of six people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish. Fork Arm slippers are provided for transport purposes only.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 6 people
- Safe Working Load: (SWL) 750kg
- Unit Weight: 415kg
- Dimensions: 1200x2400x1200mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website



Code	Description
FC2947	6 Person Crane Platform Cage

6 Person Crane Platform Cage (with mesh roof)

The FC2948 6 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of six people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish. Fork Arm slippers are provided for transport purposes only.

This Cage can be manufactured to suit First Aid Rescue applications.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 6 people
- Safe Working Load: (SWL) 750kg
- Unit Weight: 500kg
- Dimensions: 1200x2400x2352mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website



Code Description FC2948

6 Person Crane Platform Cage (with mesh roof)











Code

Deluxe Drum Cradle

Heavy duty drum cradle with retractable handles for use on 210 litre steel drums

Great for moving drums around the site and to lay drums into the side position.

- Durable zinc plated finish
- Capacity: 300kgs
- Single person operation
- Unit Weight: 14.5kgs
- Wheel Type: Nylon
- Overall Width: 370mm
- Overall Length: 1000mm
- Height: 450mm (horizontal)

Description



DL2690 Deluxe Drum Cradle DL7270

Steel Drum Carrier / Rotator

Remarkably versatile 210 litre Drum Carrier/Rotator Raises, transports, rotates, tilts and drains fully loaded drums

- Capacity: 370kg
- Lockable in horizontal or vertical position
- Can be turned end over end to agitate contents
- 200mm roller bearing castors and 100mm swivel castor
- Overall Length: 1250mm
- Overall Height: 1180mm
- Overall Width: 800mm
- Clearance under drum when horizontal is 370mm

_			
Plactic	Drum	Carrior	/ Rotator

- Remarkably versatile 210 litre Drum Carrier/Rotator Raises, transports, rotates, tilts and drains fully loaded plastic drums
- Capacity: 370kg
- Lockable in horizontal or vertical position
- Can be turned end over end to agitate contents
- 200mm roller bearing castors and 100mm swivel castor
- Overall Length: 1250mm
- Overall Height: 1180mm
- Overall Width: 800mm
- Clearance under drum when horizontal is 370mm

Code	Description
DL7271	Plastic Drum Carrier / Rotator







Code

DL7270

Description

Steel Drum Carrier / Rotator

DL6897

Safepour Decanting Cradle

• The Safepour is a safe, easy and cost effective tool to decanter liquids from steel

and plastic drums

No more need to struggle with heavy drums of liquid and risk injuries with these

safepour decanting cradles

Unique pivot point design enables accurate pouring to greatly reduce

spills or wastage

- Returns to safe position unaided when released by operator
- Holds all common 15, 20 and 25 litre containers
- Available in galvanised and powdercoated finish

Code	Description
DL6897	Safepour Decanter (suits most 15-25L drums) -Powdercoated
DL6898	Safepour Decanter (suits most 15-25L drums) -Galvanised



Code	Description
Code	Description

Steel/Plastic Drum Trolley

Steel & Plastic Drum Trolley

- This drum trolley suits both steel and plastic 210 litre drums
- Suits plastic drums with a top lip

DL6898

- Hydraulic handle pump which provides smooth easy lifting
- Lifting Capacity: 250kg
- Overall Dimensions: 820x800x1050mm (DxWxH)



Steel Drum Palletiser

- Loads and unloads drums to and from the corner of a pallet
- Suit steel drums with rim tops
- Locking handle holds weight of drum for easy transport
- Wheel Type: Polyurethane
- Capacity: 365kg
- Overall Size: 1160x1220x800mm (HxWxL)
- Unit Weight: 85kg



Code Description DL7274 Steel Drum Palletiser





Steel & Plastic Drum Lifter/Depalletiser

This drum trolley suits both steel and plastic 210 litre drums. Loads and unloads drums from the corner of a pallet and

can also be used to lift and carry drums around the warehouse or yard.

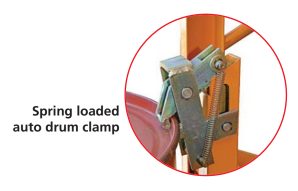
Spring loaded clamp grabs the drum rib with no manual

The lifter has a brake to avoid rolling on slopped areas

Lifting Capacity: 400kg Lifting Height: 1070mm

Overall Height: 1810mm

Unit Weight: 100kg



Code	Description
DL7276	Steel/Plastic Drum Lifter







Steel Drum Trolley

- This drum trolley allows easy removal of a drum from pallets
- The trolley can be placed under drum, then as you pull back the bottom wheels spring down to make it easy to pull the trolley backwards
- Wheel locking system which can be released from the hand lever via cable
- Load Capacity: 300kgs
- Trolley Height: 1540mm Trolley Width: 620mm
- Length: 800mm
- Unit Weight: 45kg





Drum Palletiser Stackers

DL6966 DL6967

- These drum palletisers stackers are great for loading and unloading both plastic and steel drums onto pallets
- Can also be used to stack drums on top of another drum or to place on a truck or ute
- DL6967 comes with a battery operated weighing scale which gives you accurate measurement of the drums weight

Specifications

- Load Capacity: 450kgs
- Max Lift Height: 1100mm
- Overall Height: 1870mm
- Overall Width: 950mm
- Overall Length: 1140mm
- Leg Length: 500mm
- Unit Weight: 135kg

Code	Description
DL6966	Drum Palletiser Stacker
DL6967	Drum Palletiser Stacker - with load scales



Hydraulic Drum Truck

Easily transport steel drums with this drum truck

Capacity: 365kg

Max Arm Height: 390mm Min Arm Height: 270mm

Radius of Arm: 270mm Overall Size: 1022x722mm (LxW)

Unit Weight: 53kg





Code	Description

DL7430 Hydraulic Drum Truck

Low Profile Drum Trolley

• This drum trolley has a built in handle which is used for tilting the drum back to push the trolley under (as pictured).

Handle has built in bung remover and seal remover

Capacity: 500kg

Overall Size: 950x570x750mm (HxDxW)

Wheel Size: 150x50mm (front), 75x32mm (rear)

Unit Weight: 17kg

DL7630 Low Profile Drum Trolley

Drum Dollies

Drum dollies are suitable for both steel and plastic drums and containers

Powdercoated and stainless steel options

Heavy duty easy wheel castors

3 versions available









DL7630

Code	Description	Load Capacity	Overall Size	Unit Weight
60415	Drum Dolly (suits 210 Litre drums) - Powdercoated	300kg	610x150mm	7.5kg
60416	Drum Dolly (suits 210 Litre drums) - Stainless Steel	300kg	610x150mm	7.5kg
60417	Heavy Duty Drum Dolly - Powdercoated	500kg	630x630x150mm	9kg

Drum Tongs

- For lifting drums with an overhead crane or the fork tine hook
- To operate, set locking lever in locked open position
- Hooks automatically engage when lifted and disengage when the drum is put down
- Suitable for steel drums
- Capacity: 500kg
- Unit Weight: 7.6kg

Code	Description
DL7610	Drum Tongs - 500kg



2.5 Tonne Forklift Tine Hook

- Converts forklift into a mobile crane in seconds
- Adjustable mounting position along the length of the fork
- Secured to forks by thumb screw
- Swivel hook includes safety latch
- Capacity: 2500kg
- Fork Pocket Size: 60x160mm
- Unit Weight: 25kg

Code	Description	
DL7200	Forklift Tine Hook - 2.5 Tonne	



Hook Drum Lifter

DL7200

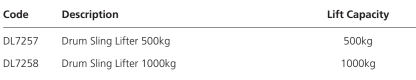
- Suitable for both steel and plastic 210 litre drums
- Works on almost any drum that has a rim to grab onto
- Ideal for picking up a drum in the middle of a cluster without having to move any that are in front
- Capacity: 500kg
- Overall Dimensions: 215x711x711mm (HxWxD)
- Unit Weight: 13kg

Code	Description	
DL7253	Hook Drum Lifter	

Drum Sling Lifter

- This sling lifter is ideal for lifting drums and cylinders using an overhead crane or forklift lifting hook device
- Suits up to 210 litre drums
- Lifting Capacity: 500kg
- Supplied with metal head ring
- Sling Length: 1100mm

Code	Description	Lift Capacity
DL7257	Drum Sling Lifter 500kg	500kg
DL7258	Drum Sling Lifter 1000kg	1000kg









Geared Drum Lifters & Turners

- Allows the operator to lift up the drums and rotate to decant via the manual pull chains
- Can be lifted using a gantry or overhead crane or with our fork tine hook (see previous page)
- Available for both steel and plastic drums
- 3 metre control chain
- Overall Dimensions: 1000x720x200mm (HxWxD)
- Load Capacity: 380kg Unit Weight: 38kg
- 360 degree rotatable



Code D	Description
DL7635 G	Geared Drum Lifter (suits steel drums)
DL7636 G	Geared Drum Lifter (suits plastic drums)



Forklift Geared Drum Rotator

Converts your forklift into a drum handler Suitable for 210 litre steel and plastic drums

Easily attached to most fork trucks

Able to lift, raise and tilt loaded drums Drum Size: 570-600mm diameter

Finish: Painted safety yellow

Capacity: 300kg

Fork Pocket Size: 150x55mm

Fork Width: 825mm

360 degree rotatable

Unit Weight: 60kg





Code Description

DL7261 Geared Fork Drum Rotator (suits steel and plastic drums)

Forklift Drum Rotator

- Converts your forklift into a drum handler
- Suitable for 210 litre steel drums
- Easily attached to most fork trucks
- Able to lift, raise and tilt loaded drums
- 3 metre pull chain from operators seat
- 30:1 gearing ratio
- Drum Size: 570-600mm diameter
- Finish: Painted safety yellow
- Capacity: 680kg
- Fork Pocket Size: 180x65mm
- Unit Weight: 97kg



Code Description

DL7260 Fork Drum Rotator (suits steel drums)



Drum Depalletiser & Rotator

This drum depalletiser is combines transport and drum rotation into one

Lifts, transports and rotates steel and plastic drums

Load Capacity: 350kg

Max Lift Height: 800mm

Drum Size: 570-600mm diameter

Wheel Size: 125x50mm

Unit Weight: 165kg

TRANSPORTS

ROTATES

DEPALLETISERS







Code Description

DL7243 Drum Depalletiser & Rotator

Forklift Drum Grab

- Attaches quickly and easily to most fork trucks
- Heavy duty welded steel construction
- Lifts, transports and deposits steel drums without having to leave the drivers seat
- Finish: Painted safety yellow
- Load Capacity: 680kg
- Fork Pocket Size: 177x58mm
- Unit Weight: 56kg

Code	Description
DL7262	Fork Drum Grab



Galvanised Forklift Drum Grab DL2950

- Attaches quickly and easily to most fork trucks
- Heavy duty welded steel construction
- Lifts, transports and deposits steel drums without having to leave the drivers seat
- Finish: Galvanised
- Fork Pocket Size: 165x65mm
- Fork Pocket Centres: 325mm
- Load Capacity: 500kg
- Unit Weight: 62kg

Code	Description
DL2950	Galvanised Single Drum Grab







Parrot Beak Drum Lifters

- Suitable for both steel and plastic 210 litre drums
- Simple auto clamp operation no need to leave the drivers seat
- Allows the operator to remove and place drums on pallets or bunds without having to leave the forklift seat
- Height adjustable for use with different drum shapes
- Available in single and double drum pickups
- Capacity: 360kg per beak
- Fork Pocket Size: 750x150x55mm (LxWxH)
- Fork Pocket Centres: 500mm (single) & 590mm (double)
- Unit Weight: 45kg (single) & 62kg (double)
- Finish: Painted safety yellow

Code	Description
DL7250	Parrot Beak Drum Llfter (single)
DL7251	Parrot Beak Drum Llfter (double)



Galvanised Parrot Beak Drum Lifters

- Suitable for both steel and plastic 210 litre drums with a top lip
- Simple auto clamp operation no need to leave the drivers seat
- Allows the operator to remove and place drums on pallets or bunds without having to leave the forklift seat
- Available in single and double drum pickups
- Fork Pocket Size: 185x60mm (LxWxH)
- Fork Pocket Centres: 250mm
- Finish: Zinc plated Load Capacity: 1000kg







Code

DL2940

Description



Galvanised Parrot Beak Drum Lifter

Drum Positioner

Suitable for both steel and plastic 210 litre drums

Can change drum position from vertical to horizontal and vice-versa

Hinged tines automatically lock when lowered to the ground in horizontal position

Works great for loading and unloading drums off rack stands

Suitable for loading drums onto transport vehicles

Can be operated without the driver having to leave the forklift seat

Capacity: 400kg

Prong Distance Apart: 575mm

Fork Pocket Size: 140x50mm

Description

Overall Size: 1900x690x655mm (LxWxH)

Unit Weight: 75kg

Code

DL2935	Drum Positioner	
		Fix



Suitable for both steel and plastic 210 litre drums

Works great for loading and unloading drums off rack stands

Capacity: 300kg

DL2935

Pole Distance Apart: 575mm Fork Pocket Size: 140x55mm Fork Pocket Centres: 625mm

Overall Size: 1405x720x120mm (LxWxH)

Unit Weight: 42kg

0		
	Code	Description
4	DL2936	Fixed Prong Drum Positioner

Drum Racking

DL2936

- Designed to fit 210 litre drums
- Sold per racking stand (2 stands pictured)
- Can be joined to make one continuous racking system
- Capacity: 500kg per rack
- Centres: 600mm
- Overall Size: 1120x760x325mm (LxDxH)
- Unit Weight: 35kg

Code	Description
DL2938	Drum Racking









DL2938



Drum Tipper / Dumper

Fast and efficient solution to emptying 205 litre steel drums, ideally suited to waste and scrap products

The drum is secured with the sturdy belly strap and locked in place with the over-centre catch and locking pin

A rope draw chord is pulled from the driver's seat to dump the drum where required. A custom locking mechanism is fitted to prevent accidental release while driving over bumpy ground

Working Load Limit (WLL): 500kg

Rotational ability 180 degrees

Load centre: 1000mm

Fork pocket size 185 x 65mm

Pocket centres 840mm



Code Description

DL7215 Steel Drum Tipper (suits 205 litre drums)



DL6974

Side Shift Drum Depalletiser

The Drum Depalletiser is specially designed for moving drums and barrels from any position on a pallet. It uses a sliding side-shift arrangement allowing it to even be used for moving containers and drums placed in the centre of a pallet. The depalletiser straddles the pallet and only requires access to one side, thus allowing pallets in confined areas to be kept against the wall even when unloading. When moving the drum onto another pallet, scales or the floor, the drum can also be moved to either side using the side-shift arrangement

This unique design side shift drum depalletiser can pickup drums from any position on the pallet, skid or bund - straddles beside and over the pallet

Suitable for both steel and plastic drums

The operator requires only 12kg of force on the handle to lift a 300kg drum

Specifications

Load Capacity: 350kgs Overall Height: 1320mm Overall Width: 1620mm Overall Length: 950mm

Ground / Pallet Clearance: 350mm

Max Lift Height: 575mm



View video of this in operation here

Code Description DL6974 Side Shift Drum Depalletiser









Fully Electric Drum Stacker & Rotator



- Stand on or walk behind battery electric operation
- Suitable for 210 litre steel drums
- Will work with some plastic drums depending



Code Description

DL7280 Fully Electric Drum Stacker & Rotator









Electric Drum Lifter & Rotators

These electric drum lifters pickup, rotate and weigh drums using battery electric power for both up and down and for tilting.

- Suitable for both steel and plastic drums
- Drum weighing scale version available
- Lifting Speed: 120mm per second
- Rotation Speed: 180° 30 seconds
- Capacity: 450kg
- Max Lift Height: 2300mm
- Distance Between Straddle Legs: 630mm
- Leg Length: 740mm
- Overall Height: 1600x950x1920mm (LxWxH)









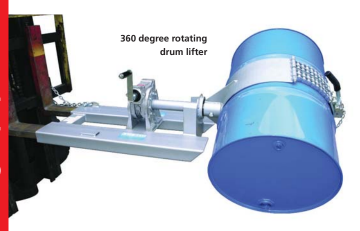
Load Scale Unit

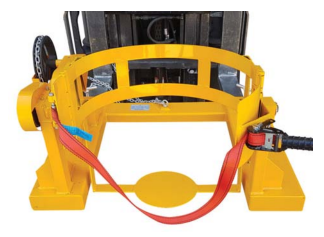
IIFIEX
MATERIALS HANDLING EQUIPMENT

Code	Description
DL7206	Electric Drum Lifter & Rotator
DL7207	Electric Drum Lifter & Rotator (with scale)

Custom Made Drum Lifting Equipment

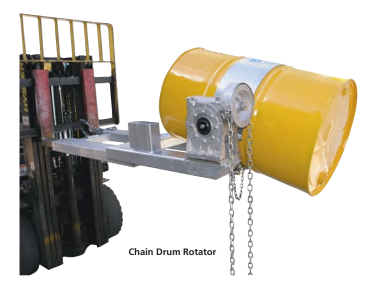
We can custom design and make drum lifting equipment specific to your particular requirements to eliminate back strains and injurys in the workplace.





Customised forklift drum rotator

























confined areas, mezzanine floors or where 'Lighter framed individuals' are involved in the drum handling process



Rim Grip Girdle Total drum handling. Suits Steel, Plastic and Fibre drums in varying sizes.







Drum Taps

- Models available for high or low viscosity liquids
- Available in poly, brass, zinc and stainless steel
- Adjustable faucets enable the user to adjust the outlet downwards without leakage
- Internal flame arrestor models available
- To suit 20 / 50 mm bungs



High flow cast iron sliding action valve for non flammable viscous products, oil, paint,

treacle etc. 2" BSP.

DT101

High flow brass spring operated sliding gate tap with replaceable teflon blade. Designed for heavy type non corrosive viscous liquids. 2" BSP.





Brass swivel action self closing drum tap with flash arresting screen designed for thin type liquids. 3/4" BSPM with teflon seal. Lockable in closed position

Code	Description	Tap Size
DT201	Plastic Drum Tap (for detergents and oils)	2 Inch
DT640	Cast Iron Drum Tap	2 Inch
DT101	Brass Sliding Gate Tap	2 Inch
DT109	Brass Swivel Action Drum Tap	3/4 Inch

Drum Vents

• Install safety drum vent and safety faucet together to gain full protection against flash backs during dispensing



Code	Description	
DVA20	3/4" Atmospheric Vent	
DVA21	2" BSP Safety Vent	



DVA20

3/4" atmospheric vent to suit 19mm bung drum. Vents drum at all times with flash arresting screen



DVA21

2" BSP brass construction safety vent to suit 50mm bung in drum. Features automatic pressure relief valve and manual vacuum relief for decanting purposes. Built in flash arresting screen.







Drum Sealing Products

Drum sealing tools with caps for sealing bungs on drums to ensure integrity of the product. Tool and caps to suit 19mm and 50mm bungs



DT500 Drum sealing tool



DT210 & DT510 19mm and 50mm caps



DT726 Heavy duty drum cover -600mm diameter

Code	Description	Carton Qty
DT210	19mm Drum Sealing Caps	1000 caps
DT510	50mm Drum Sealing Caps	500 caps
DT190	Drum Sealing Tool - 19mm	each
DT500	Drum Sealing Tool - 50mm	each
DT726	Plastic Drum Sealing Cover - 600mm	each

Drum Tools

A great range of drum tools suitable for flammable or hazardous environments



Fibre plastic drum bung wrench for 2" & 3/4" bungs



DT160

Safety non sparking multi head brass alloy drum wrench



DT120 & DT220

1 & 2 meter static bonding leads and twin alligator clips to help with earthing process when decanting flammables



DT260 Manual drum de-header

Code	Description
DT160	Non-Sparking Multihead Drum Bung Wrench
DT550	Fibre Plastic Drum Bung Wrench (suits 2" & 3/4" bungs)
DT120	1 Meter Static Bonding Lead (with twin alligator clips)
DT220	2 Meter Static Bonding Lead (with twin alligator clips)
DT260	Manual Drum De-Header

Super Flow Rotary Pump

- High-flow pump, 1 litre per rotation is attained using synchronised counter rotation rotors driven by dual H/D timing gears
- Suits 210 litre drums or tanks with cast iron bung nut
- Ideal for refuelling on and off road vehicles, large machinery and optional model for aircraft with modified filter-hose kit
- Complete with 2.5 metre PVC hose and spout for diesel and light oils up to SAE30

Code	Description
DT630	Super Flow Rotary Pump





Hand Operated Chemical Pump

- Rotary drum pump for 60-210 litre drums
- 3 piece suction pipe with adjustable discharge spout
- Standard 2" BSPM polypropylene bung nut to suit drums
- 20 Litres per minute max flow
- Suitable for a range of chemicals, detergents and solvents (please check with our sales team to confirm compatibility with your liquid)

Code	Description
DT638	Polypropylene Rotary Drum Pump

20 Litre Drum Pump

- 10 strokes per litre
- 1.4 metre, non-kink hose
- Easy down stroke action
- Fitted with non drip nozzle and drain back holder
- Suits 20 litre steel oil drums

Code	Description		
DT633	20L Drum Pump		





Drum Funnel

- Cost effective way to prevent spills and keep drum tops clean
- Optional funnel cover available as shown in image

Code	Description
C1092	Plastic Drum Funnel (suits 205 litre drums)
C1093	Polyethylene Drum Funnel Cover











Dangerous Goods Cabinets (Indoor)

- High quality construction using zinc coated steel sheeting
- Powdercoat finish giving high resistance to splashes and spills
- All products designed to comply with Australian Standards and relevant Dangerous Goods Regulations
- All cabinets supplied inclusive of all relevant safety signage and directions
- Adjustable slow release user friendly hydraulic door control closure systems
- Stainless steel continuous pin hinging for reliable and accurate door closing
- Available in 5 classes; Flammable Liquid, Corrosive 8, Organic Peroxide 5.2, Toxic 6 and Oxidising Agent 5.1
- Adjustable and removable shelves
- All our flammable liquids cabinets are made to AS 1940-2004



30L Dangerous Goods Cabinet Code: DG8030 Internal Size: 553x418x370mm External Size: 800x500x450mm (Height x Width x Depth)



60L Dangerous Goods Cabinet Code: DG8006 Internal Size: 818x418x370mm External Size: 1065x500x450mm (Height x Width x Depth)



FLAMMABLE

Code: DG8100 Internal Size: 553x838x535mm External Size: 800x920x615mm (Height x Width x Depth)



160L Dangerous Goods Cabinet Code: DG8160 Internal Size: 973x1018x370mm External Size: 1220x1100x450mm (Height x Width x Depth)



205L Dangerous Goods Cabinet Code: DG2520 Internal Size: 1123x678x1140mm External Size: 1370x760x1220mm (Height x Width x Depth)



250L Dangerous Goods Cabinet Code: DG9250 Internal Size: 1608x726x718mm External Size: 1880x806x804mm (Height x Width x Depth)

Code	Description	Storage Capacity	4L Drums Capacity	20L Drums Capacity	No. Of Shelves	Unit Weight
DG8030	Flammable Liquid Cabinet	30L	8	1	2	33kg
DG8006	Flammable Liquid Cabinet	60L	12	2	2	41kg
DG8100	Flammable Liquid Cabinet	100L	24	3	2	65kg
DG8160	Flammable Liquid Cabinet	160L	40	6	2	78kg
DG2520	Flammable Liquid Cabinet	205L	-	-	-	115kg
DG9250	Flammable Liquid Cabinet	250L	112	15	3	143kg









Other dangerous goods class cabinets available on request Please contact us for pricing on your particular requirement





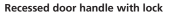




STORMAX Flammable Goods Safety Cabinet









Sequential Self Closing Doors



Adjustable and removable shelves

Code	Description	Storage Capacity	4L Drums Capacity	20L Drums Capacity	No. Of Shelves	Unit Weight
DG2500	Flammable Liquid Cabinet	250L	70	9	3	123kg





Extra Large Dangerous Goods Cabinets (Indoor)

- Extra large cabinets for where higher storage volumes are required
- Powdercoat finish giving high resistance to splashes and spills
- All products designed to comply with Australian Standards and relevant Dangerous Goods Regulations
- All cabinets supplied inclusive of all relevant safety signage and directions
- Adjustable slow release user friendly hydraulic door control closure systems
- Stainless steel continuous pin hinging for reliable and accurate door closing
- Available in 5 classes; Flammable Liquid, Corrosive 8, Organic Peroxide 5.2, Toxic 6 and Oxidising Agent 5.1
- All these flammable liquids cabinets are made to AS 1940-2004

Exceeds Australian Standards Requirements. Make your workplace efficient



250L Dangerous Goods Cabinet Code: DG9250 Internal Size: 1608x726x718mm External Size: 1880x806x804mm (Height x Width x Depth)



Code: DG9450 Internal Size: 1608x1302x718mm External Size: 1880x1386x804mm (Height x Width x Depth)





Code: DG9650 Internal Size: 1608x1902x718mm External Size: 1880x1986x804mm (Height x Width x Depth)



External Size: 1880x2584x804mm (Height x Width x Depth)



Code	Description	Storage Capacity	4L Drums Capacity	20L Drums Capacity	No. Of Shelves	Unit Weight
DG9250	Flammable Liquid Cabinet	250L	112	15	3	143kg
DG9450	Flammable Liquid Cabinet	450L	90	24	6	220kg
DG9650	Flammable Liquid Cabinet	650L	135	30	3	295kg
DG9850	Flammable Liquid Cabinet	850L	180	42	6	375kg
DG9100	Flammable Liquid Cabinet	1000L	(fits 2 standard	l size pallets)	2	255kg









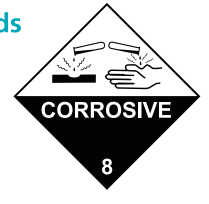
If you require a different dangerous goods class to our standard Flammable Goods, please contact us for pricing





Safety Cabinets For Corrosive Goods

- Non-metallic safety cabinets that are built to last
- Heavy duty 15mm welded HDPE construction
- Adjustable shelves
- Lockable self closing door
- Storage above or in sump
- Complies with AS 3780-2004
- Dual compartment cabinets allow acids and bases to be stored in one cabinet
- All safety signage included





50L Corrosive Goods Cabinet Code: DG8020 Internal Size: 585x460x430mm External Size: 800x500x470mm (Height x Width x Depth)



Internal Size: 585x460x430mm External Size: 800x985x470mm (Height x Width x Depth)



Code: DG8026 Internal Size: 985x460x430mm External Size: 1225x985x470mm (Height x Width x Depth)



Internal Size: 1580x515x370mm External Size: 1820x1100x450mm (Height x Width x Depth)

Code	Description	Storage Capacity	Compartment	No. Of Shelves	Unit Weight
DG8020	Corrosive Goods Cabinet	50L	Single	2	39kg
DG8021	Corrosive Goods Cabinet	100L	Dual	4	67kg
DG8026	Corrosive Goods Cabinet	160L	Dual	4	93kg
DG8027	Corrosive Goods Cabinet	250L	Dual	6	135kg

Lockable Gas Storage Cage



- Secure gas cylinder cage, suitable for workshops, building sites and mines
- The cage is fitted with crane lifting lugs and fork pockets underneath
- Lockable door
- Full metal roof which provides weather protection
- Cage comes with securing load straps to prevent cylinders from moving during transport
- Safe Working Load: 750kg
- Overall Size: 1060x1060x1800mm (WxDxH)
- Unit Weight: 180kg Finish: Zinc plated
- Fork Pocket Size: 165x65mm





Code	Description
DG2960	Gas Cylinder Trolley Cage
DG2960A	Assembly of DG2960

Storage Cage

This storage cage is a versatile multi-use cage with over 1 cubic metre of useable space designed to suit your warehousing and storage requirements. Its unique design incorporates a left or right opening gate which is totally removable if required.

Comes complete with three removable shelves and a forklift accessible base for easy transportation.

Supplied flatpacked for transportation and storage and can be assembled or disassembled as required.

- Working Load Limit (WLL): 500kg
- Unit weight: 145kg
- Overall dimensions: 1160 wide x 1985 high x 580mm deep
- Spacing between shelves: 420mm
- Reversible opening gate
- Longlife durable Zinc finish
- Optional castor kit 100mm castors (2 fixed & 2 swivel)

Code	Description
DG2965	Storage Cage
DG2966	Castor kit to suit DG2965
DG2967	Assembly of DG2965











Forklift Gas Storage Cages

- Heavy duty steel construction storage cages specifically designed for storage of LPG cylinders used on forklifts
- Powercoated green
- Cylinder chain restraint
- All cages have padlockable doors for increased safety
- Made in Australia to AS 4332









Code	Description	LPG Cylinder Capacity	Internal Dimensions (H x W x D)	External Dimensions (H x W x D)	Unit Weight
AS8040	Fork Gas Cage	2 Cylinders	915x690x428mm	1023x750x450mm	35kg
AS8041	Fork Gas Cage	4 Cylinders	975x690x690mm	1050x750x750mm	65kg
AS8042	Fork Gas Cage	6 Cylinders	975x1020x670mm	1050x1100x750mm	95kg
AS8043	Fork Gas Cage	12 Cylinders	1925x1020x670mm	2000x1100x750mm	182kg

Aerosol Storage Cages

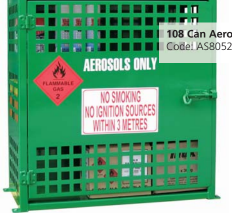
- Heavy duty steel construction storage cages designed specifically for aerosol cans
- Powercoated green
- All cages have lockable doors and bolt down plates for added security
- Made in Australia to AS 3833





60 Can Aerosol Storage Cabinet Code: AS8051











Code	Description	Can Storage Capacity	Internal Dimensions (H x W x D)	External Dimensions (H x W x D)	Unit Weight
AS8050	Aerosol Cage	12 cans	320x420x120mm	400x500x200mm	9kg
AS8051	Aerosol Cage	60 cans	420x620x220mm	500x700x300mm	12kg
AS8052	Aerosol Cage	108 cans	820x770x320mm	900x850x400mm	34kg
AS8053	Aerosol Cage	216 cans	820x1575x320mm	900x1655x400mm	67kg
AS8054	Aerosol Cage	216 cans	1720x770x320mm	1800x850x400mm	67kg
AS8055	Aerosol Cage	432 cans	1720x1575x320mm	1800x1655x400mm	131kg

Bulk Dangerous Goods Stores (Outdoor)

View our full range of sizes available on the following page



Advantages

- Rear wall vent
- Efficient loading or unloading full forklift access through bi-fold doors
- 150 locking bars & cam locks maintain high security
- All units meet or exceed Australian standards and EPA requirements
- Lockable slow release sump cock
- High build 2 pack polyurethane finish providing resistance against weather, spills and splashes
- Galvanised steel frame to suit all Australian conditions
- Heavy duty anchoring and earth bonding base plates
- Cyclone proof and with footing details provided
- Fully relocatable providing flexibility for changing circumstances
- Efficient, effective and more economical alternative to permanent structures

Features

- Rear wall vent
- Lifting Lugs
- Safety Signage
- Mid height racking for forklift access
- Bi-fold doors
- Suspended floor
- Heavy duty anchoring and earth bonding plates
- Door louvre vents
- Spill control sump
- Lockable slow release drain cock



Bulk Dangerous Goods Stores (Outdoor)

- Relocatable bulk dangerous goods stores are an innovative alternative for immediate, safe, approved and efficient storage of large quantities of dangerous goods without the problems and expense of building fixed permanent stores
- Superior design features maintain handling efficency whilst providing the ultimate weather protection for stocks of dangerous goods in confined or difficult environments
- Manufactured from heavy zinc coated sheet and steel sections finished with 2 pack polyurethane gloss finish for years of trouble free endurance for Australian conditions
- Each unit is constructed to the highest quality standards and exacting specifications, meeting or exceeding the requirements of AS 1940 - 2004













Code	Description	IBC Capacity	Maximum Capacity	Dimensions (H x W x D)	Unit Weight	Sump Capacity
DG8050	IBC Bulk Dangerous Goods Store	1	1000L	2190x1540x1440mm	432kg	1250L
DG8052	IBC Bulk Dangerous Goods Store	2	2000L	1935x2790x1440mm	540kg	1500L
DG8053	IBC Bulk Dangerous Goods Store	4	4000L	3430x2790x1440mm	918kg	2500L
DG8054	IBC Bulk Dangerous Goods Store	6	6000L	3335x4115x1440mm	1188kg	3000L
DG8055	IBC Bulk Dangerous Goods Store	8	8000L	3295x5365x1440mm	1404kg	3000L
DG8055D*	IBC Bulk Dangerous Goods Store	8	8000L	3285x2790x2520mm	1404kg	4500L
DG8057	IBC Bulk Dangerous Goods Store	10	10000L	3375x6740x1440mm	2052kg	4250L
DG8058	IBC Bulk Dangerous Goods Store	12	12000L	3360x7990x1440mm	2376kg	5200L
DG8058D*	IBC Bulk Dangerous Goods Store	12	12000L	3355x4115x2520mm	2376kg	5200L
DG8060	IBC Bulk Dangerous Goods Store	16	16000L	3335x10615x1440mm	3294kg	6600L
DG8060D*	IBC Bulk Dangerous Goods Store	16	16000L	3335x5365x2520mm	3294kg	6,600L
DG8062	IBC Bulk Dangerous Goods Store	20	20000L	3305x13640x1440mm	4320kg	8000L
DG8063D*	IBC Bulk Dangerous Goods Store	20	20000L	3375x6740x2520mm	4320kg	9000L
DG8064D*	IBC Bulk Dangerous Goods Store	24	24000L	3315x7990x2520mm	4752kg	9400L
DG8065D*	IBC Bulk Dangerous Goods Store	32	32000L	3300x10615x2520mm	6480kg	12200L

^{*}These codes with 'D' are double deep units which have access doors on both sides

Please Note: Sizes shown above are for IBC storage. If you require storage for pallets please specify when requesting your quotation as the pallet goods stores are slightly smaller in size.









Code: DG8050 - 1 pallet storage



Code: DG8052 - 2 pallet storage



Code: DG8053 - 4 pallet storage



Code: DG8054 - 6 pallet storage



Code: DG8055 - 8 pallet storage



Code: DG8057 - 10 pallet storage



Code: DG8058 - 12 pallet storage



Code: DG8058D - 12 pallet storage



Code: DG8060 - 16 pallet storage



Code: DG8060D - 16 pallet storage



Code: DG8062 - 20 pallet storage



Code: DG8063D - 20 pallet storage







Heavy Duty Gas Cylinder Cages (Single Sided Access)

- Heavy duty steel construction storage cages specifically designed for storage of gas cylinders
- Each cylinder is individually restrained by adjustable bars to suit every cylinder size
- Crane lifting lugs
- Fold down ramp and fork slot channels for easy moving
- Lockable door
- 2-pak polyurethane coated
- Chain restraints supplied
- Made in Australia to AS 4332

Cylinder Storage Capacity

Code	D Size	E Size	F Size	G Size (tall & skinny)	G, R, T & S Sizes
DG8014	9	4	4	4	1
DG8015	12	8	8	6	2
DG8016	16	9	9	9	4
DG8017	30	20	20	12	8,9,9,6 (2 x 90kg LPG)
DG8018	42	30	30	20	15,15,15,12 (4 x 90kg LPG)













Code	Description	Internal Dimensions (H x W x D)	External Dimensions (H x W x D)	Unit Weight
DG8014	Single Side Gas Cylinder Cage	1907x500x500mm	2000x550x550mm	70kg
DG8015	Single Side Gas Cylinder Cage	1907x850x500mm	2000x950x550mm	152kg
DG8016	Single Side Gas Cylinder Cage	1807x800x900mm	1900x850x950mm	126kg
DG8017	Single Side Gas Cylinder Cage	1907x1240x860mm	2000x1340x960mm	200kg
DG8018	Single Side Gas Cylinder Cage	1907x1640x1070mm	2000x1740x1170mm	230kg



Heavy Duty Gas Cylinder Cages (Double Sided Access)

- Heavy duty steel construction storage cages specifically designed for storage of gas cylinders
- Dual sided feature prevents cylinders becoming inaccessible
- Each cylinder is individually restrained by adjustable bars to suit every cylinder size
- Crane lifting lugs
- Fold down ramp and fork slot channels for easy moving
- Lockable door
- 2-pak polyurethane coated
- Chain restraints supplied
- Made in Australia to AS 4332

Су	linder	51	orage	e C	.apa	city

Code	D Size	E Size	F Size	G Size (tall & skinny)	G, R, T & S Sizes
DG8035	8	6	6	6	4
DG8036	8	6	6	6	4
DG8037	12	10	10	8	6
DG8038	12	10	10	8	6











Code	Description	Internal Dimensions (H x W x D)	External Dimensions (H x W x D)	Unit Weight
DG8035	Dual Sided Cage (open sides)	1925x760x870mm	2000x860x970mm	100kg
DG8036	Dual Sided Cage (security sides)	1925x760x870mm	2000x860x970mm	150kg
DG8037	Dual Sided Cage (open sides)	1925x1130x870mm	2000x1230x970mm	130kg
DG8038	Dual Sided Cage (security sides)	1925x1130x870mm	2000x1230x970mm	190kg

Gas Cylinder Cage

- These Gas Cylinder Storage Cages have been designed as a safety cage suitable for gas cylinder storage and transport
- The Cage is fitted with a 4 point Crane lift and Forklift pockets underneath for transport
- The Cage is supplied with Load Binder and straps to securely fasten cylinders of all sizes and combinations for transport
- Folding ramp for easy access, reducing unsafe lifting of cylinders by personnel
- Zinc plated finish
- Supplied flatpack however can be assembled on request
- Stacks 2 high when fully loaded
- Safe Working Load (SWL) 1000kg
- Crane: Working Load Limit: 500kg
- Forklift: Working Load Limit: 1000kg
- Internal Dimensions: 1050x700mm
- Overall Dimensions: 1200x850x1065mm (WxDxH)

Fork Pocket Size: 192x92mm Fork Pocket Centres: 600mm

Unit Weight 120kg

Code	Description
Code	Description
DG7180	Gas Cylinder Stillage Cage with ramp



Gas Cylinder Cage

This gas cage is a heavy duty lockable cage suited for storage of up to 24 x 9kg BBQ gas bottles but can be used for many other storage applications including firewood at service stations where easy access and excellent security is a requirement.

- Tamper-proof lock guard prevents cutting of the padlock by bolt cutters, along with anti-tamper gate hinges
- Sturdy construction with bump rails to protect the high visibility mesh sides
- Stack 3 high when empty and 2 high when fully loaded
- Bolted mid shelf can be excluded during construction for storage of 18kg forklift gas bottles
- Sheet metal shelves allow easy sliding of cylinders to the back of the cage.
- Sheet metal roof provides weather protection
- Forklift provision is provided under the cage for transport around worksite
- Zinc finish for long life corrosion protection
- Dimensions: 2040x760x1285mm (LxWxH)
- Unit Weight: 200kg Load Limit: 500kg

Code	Description	
DG7175	Gas Cylinder Cage	
DG7176	Assembly of DG7175	











Gas Cylinder Trolley Cage

- Suitable for oxygen and acetylene gas cylinders with provision to store hoses inside the cage
- Craneable trolley designed to carry one type "G" Oxygen and one type "G" Acetylene gas cylinder
- Supplied with an internal load binder to securely fasten both cylinders
- Fitted with a handle, crane lift point and 400mm diameter air inflated rubber wheels
- Enamel paint finish
- Safe Working Load: 250kg
- Fork Pockets: 165x45mm
- Fork Pocket Centres: 480mm
- 1 Tonne Crane Lifting Chain Sling provided
- Supplied flatpack however can be assembled on request
- Unit Weight: 55kg

Code	Description
DG2970	Gas Cylinder Trolley Cage



Single and Double Cylinder Trolleys

- These gas cylinder trolleys are available for transporting either 1 or 2 cylinders
- Heavy duty solid rubber wheels
- Supplied with securing chains as pictured
- Solid rubber tyres

Code	Dimensions (WxDxH)	Cylinder Size	Unit Weight
T2001	600x600x1360mm	140-250mm dia.	17kg
T2002	700x700x1380mm	210-250mm dia.	46kg





Gas Cylinder Rack

- These Gas Cylinder racks mount to a wall for safe storage of 2 size 'G' gas bottles
- The base has a sloped front for easy trolley access
- Supplied with safety chain to secure bottles
- Unit Weight 18kg
- Overall Size: 540x360x1000mm (WxDxH)

Code	Description
DG8039	Gas Cylinder Rack



Universal, Chemical, Oil & Fuel Spill Kits

Emergency response Spill Kits contain a premium range of bioactive absorbents providing rapid and effective clean up of hazardous chemical, oil, hydrocarbon or water based liquid spills

Selection Guide

UNIVERSAL Clean-up of most liquids used in factories and workshops. **CHEMICAL** Clean-up of aggressive liquids. Suitable for most chemical spills

OIL & FUEL Clean-up of oils, fuels and other non-water soluble liquids. Not suitable for water based liquids



Please Note: Image shown is the universal kit

Universal 40L Components

Content: 1 x 1.2m absorbent minibooms, 20 x 410mm x 460mm absorbent pads, 1 x 5kg MaxSorb premium floorsweep, 1 x elbow length PVC gloves, 1 x printed disposal bag, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form

Chemical 40L Components

Content: 1 x 1.2m absorbent minibooms, 20 x 410mm x 460mm absorbent pads. 1 x 5kg MaxSorb premium floorsweep, 1 x elbow length PVC gloves, 1 x printed disposal bag, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form

Oil & Fuel 40L Components

Content: 1 x 1.2m absorbent miniboom, 20 x 410mm x 460mm absorbent pads, 1 x 5kg MaxSorb premium floorsweep, 1 x elbow 1 x printed disposal bag, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form



Universal 120L Components

Content: 3 x 3.0m absorbent minibooms, 50 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 1 x elbow length PVC gloves, 2 x printed dis-posal bags, 1 x 120L labelled wheelie bin, 1 x product instruction sheet including re-order form

Chemical 120L Components

Content: 3 x 3.0m absorbent minibooms, 50 x 410mm x 460mm absorbent pads. 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 1 x elbow length PVC gloves, 4 x printed disposal bags, 1 x 120L labelled wheelie bin, 1 x product instruction sheet including re-order form

Oil & Fuel 120L Components

Content: 3 x 3.0m absorbent minibooms, 50 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 1 x elbow length PVC gloves, 4 x printed disposal bags, 1 x 120L labelled wheelie bin, 1 x product instruction sheet including re-order form



Universal 240L Components

Content: 7 x 3.0m absorbent minibooms, 100 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 1 x elbow length PVC gloves, 4 x printed disposal bags, 1 x 240L labelled wheelie bin, 1 x product instruction sheet including re-order form

Chemical 240L Components

Content: 7 x 3.0m absorbent minibooms, 100 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 2 x elbow length PVC gloves, 8 x printed disposal bags, 1 x 240L labelled wheelie bin, 1 x product instruction sheet including reorder form

Oil & Fuel 240L Components

Content: 7 x 3.0m absorbent minibooms, 100 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 2 x elbow length PVC gloves, 8 x printed disposal bags, 1 x 240L labelled wheelie bin, 1 x product instruction sheet including re-order form

Code	Description	Absorbent Capacity	Packaging	Unit Weight
SK2832	Universal Spill Kit	40L	PVC Carry Bag	6kg
SK2822	Universal Spill Kit	120L	120L Wheelie Bin	32kg
SK2812	Universal Spill Kit	240L	240L Wheelie Bin	52kg
SK2834	Chemical Spill Kit	40L	PVC Carry Bag	6kg
SK2824	Chemical Spill Kit	120L	120L Wheelie Bin	32kg
SK2814	Chemical Spill Kit	240L	240L Wheelie Bin	42kg
SK2830	Oil & Fuel Spill Kit	40L	PVC Carry Bag	6kg
SK2820	Oil & Fuel Spill Kit	120L	120L Wheelie Bin	32kg
SK2810	Oil & Fuel Spill Kit	240L	240L Wheelie Bin	42kg

To order refill kits, please add 'K' to the end of the code number, eg SK2822K





Drain Seals

- Ensure no spills enter your drains, grates or manholes
- Flexible, effective and reusable
- Resistant to water, oil and most aggressive chemicals
- Seal Thickness: 5mm
- Made from chemical resistant, heavy PVC
- Available in 4 standard sizes

Code	Description	Dimensions
SK2860	Drain Seal	450x450mm
SK2861	Drain Seal	600x600mm
SK2862	Drain Seal	900x900mm
SK2863	Drain Seal	1200x1200mm





Poly Drip Trays

- These drip trays are great for workshops to avoid spilling oils, chemicals and other liquids on the floor
- Available in 3 standard sizes

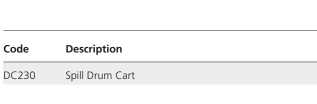
Code	Description	Dimensions (WxLxH)	Capacity
DT150	Drip Tray - Small	520x360x80mm	13L
DT300	Drip Tray - Medium	610x410x100mm	20L
DT400	Drip Tray - Large	860x860x100mm	43L

(2)

Poly Spill Drum Cart

- Reduces drum handling and improves safety
- Made from tough polyethylene which cannot rust or corrode
- Transports, tilts and dispenses up to 205 litre drums with ease
- Secondary containment unit
- 270kg maximum capacity
- 230L sump capacity
- Convenient drain plug
- Dimensions: 815x1740x680mm (WxLxH)
- Unit Weight: 42kg

Code	Description	
DC230	Spill Drum Cart	











Drum Dispensing Unit

- This dispensing unit can decant up to 4 drums at one time (as per image shown)
- Tough and durable polyethylene construction with base unit and cradle to stack top row of drums
- Great for situations where 2 or more different drums are in constant use
- Easy forklift and pallet truck entry for both the base unit and cradle

Specifications

- Bund Capacity of Base Unit: 400L
- Base Unit Weight: 46kg
- Cradle Unit Weight: 15kg

Code	Description	Dimensions (WxDxH)
SB3108	Drum Dispensing Base Unit	1350x1375x635mm
SB3109	Drum Dispensing Cradle Unit	940x1375x390mm





Hard Cover Drum Bund

- This dispensing unit is weatherproof, with a convenient lockable hinged lid for outdoor protection and security
- Great for outdoor decanting areas
- Easy forklift and pallet truck entry for both the base unit and cradle
- Holds 2 x 205L drums

Specifications

- Bund Capacity of Base Unit: 400L
- Unit Weight: 100kg
- Dimensions: 1310x950x1720mm (WxDxH)

Code	Description
SE3104	Hard Cover Drum Bund

Low Profile Bunding Modular System

This bunding system is a modular system which can be connected together to make the ideal solution for storage of drums, canisters and containers of chemicals and liquids

- Exceeds environmental and WHS requirements
- Easy clean exterior
- Units are stackable for easy storage
- Tough and durable polyethylene construction
- Solid polyethylene grate prevents human contact with spilt liquid in bund
- Easy forklift entry
- Access ramp which is handy for access with trolleys etc



Code	Description	Dimensions (WxDxH)	Capacity	Weight
SK2840	2 Drum Bunding Unit	1275x740x160mm	110L	21kg
SK2841	4 Drum Bunding Unit	1275x1275x160mm	225L	39kg
SK2842	4 Drum Bunding Unit (drums inline)	2550x740x160mm	220L	78kg
SK2843	Ramp for Low Profile Bunds	810x1290x180mm	-	15kg
SK2844	Connector Kit for Low Profile Bunds	-	-	_

Front Entry Drum Cradle & Bib

- Rackable drum cradle which locks in to standard pallet racking with 840mm wide spacing
- Fits 210 litre steel and plastic drums
- Clip on drum bib which creates a versatile dispensing station
- Drum bib fits up to 20L square or rounded drums
- Cradle Size: 910x580x300mm (WxDxH)
- Bib Size: 580x380x560mm (WxDxH)

Code	Description
DC4670	Front Entry Drum Cradle
DC4671	Drum Cradle Bib







Polyethylene Drum Splash Tray

- Low profile, economical work tray to contain drips, spills and splashes
- Tough 100% polyethylene construction which stands up to rough usage
- Popular for capturing vehicle fluids
- Easy-pour corners for disposing of or reclaiming small spills
- Size: 830x830x100mm (LxWxH)

Code	Description
DC4676	Polyethylene Drum Splash Tray

Polyethylene Bunded Pallet

- Low profile, economical work tray to contain drips, spills and splashes
- Tough 100% polyethylene construction which stands up to rough usage
- Fits 4 x 205 litre drums
- Suitable for use with and without a timber pallet
- One-piece construction for maximum durability
- Underside is designed for standard pallet-racking beams
- Any spilled contents can be drained from one point
- Anti tip bars ensure the pallet does not tip even if it is unevenly loaded or forks are not properly inserted
- Size: 1280x1280x330mm (LxWxH)
- Capacity: Exceeds 110% capacity of a 205 litre drum

Code	Description
DC4677	Polyethylene Bunded Pallet

DC4677

Polyethylene Bund-A-Rack

- Popular for containing spilt granules on racking, to avoid a slip hazard
- Tough 100% polyethylene construction which stands up to rough usage
- Suits standard (1165mm x 1165mm) hardwood pallet
- Sits on most standard pallet racking beams (2 units fit side-by-side on standard width racking)
- Nestable for storage when not in use
- Size: 1280x1280x280mm (LxWxH)
- Capacity: Exceeds 110% capacity of a 205 litre drum

Code	Description
DC4678	Polyethylene Bund-A-Rack
4	







DC4678

2 & 4 Drum Bunded Pallets

According to EPA recommendations, bunding should be used for the storage of all liquids except rainwater. These bunded pallets provide an economical and simple solution that complies with Australian Standards 3780 which specifies a bund should contain 110% of the capacity of the largest stored container, should it spill.

- Heavy duty bunded pallets made from polyethylene
- Available in 2 sizes (2 drum and 4 drum)
- Removable grate
- Easy forklift and pallet truck entry
- 100% Australian made
- Corrosion Resistant

2 Drum Pallet Specifications

Bund Capacity: 230L

Pallet Weight: 23kg

Size: 1275x815x400mm (WxDxH)

4 Drum Pallet Specifications

Bund Capacity: 240L

Pallet Weight: 33kg

Size: 1275x1275x310mm (WxDxH)

Code	Description
SB3101	2 Drum Bunded Pallet
SB3102	4 Drum Bunded Pallet





Pallet Bund Covers

- Outdoor bunded pallet cover and frame for both the 2x drum and 4x drum versions
- These units consist of a galvanised frame (stainless option available) which supports a heavy duty PVC cover with a zipper door to the front for quick access





Code	Description	Dimensions (LxWxH)
SC3101	Pallet Bund Cover (suits 2 drum pallets)	1190x795x1200mm
SC3102	Pallet Bund Cover (suits 4 drum pallets)	1250x1250x1200mm









Single IBC Bunded Pallet

- Offers a cost effective IBC bunding area
- Tough and durable polyethylene construction
- Fully compliant to Australian Standards
- Easy forklift and pallet truck entry

Specifications

Bund Capacity: 1300L Pallet Weight: 138kg

Size: 1760x1350x875mm (LxWxH)

Code	Description
SB3105	Single IBC Bunded Pallet





Double IBC Bunded Pallet

- IBC bunding area which fits 2 IBC's side by side
- Tough and durable polyethylene construction
- Fully compliant to Australian Standards
- Easy forklift and pallet truck entry

Specifications

Bund Capacity: 1300L

Pallet Weight: 175kg

Size: 2550x1350x610mm (LxWxH)

Code	Description
SB3106	Double IBC Bunded Pallet



IBC Bunded Pallet Covers

These bund covers are a robust and easily assembled weather cover for drum and IBC bunds. These units include a knock down galvanised steel frame (stainless option available) which supports a heavy duty PVC cover with zipper door to the front for quick access.

- Heavy-duty UV stabalised PVC (5 year guarantee on
- Camlock buckles to secure the cover to the bund
- Galvanised RHS frame
- Easy to assemble

Code	Description	Dimensions (LxWxH)
SC3105	IBC Bunded Pallet Cover - Single	1700x1300x1640mm
SC3106	IBC Bunded Pallet Cover - Double	2500x1300x1640mm









IBC Spill Bins

These zinc plated spill bins have been specifically designed for IBC's and suit most IBC's available

The close spacing support bars allow protection of the IBC frame

Easy forklift and pallet truck entry

These spill bins have a spill capacity exceeding Australian Government regulations of 125% containment of the IBC

Specifications

Safe Working Load: 2500kg

Unit Weight: 196kg

Fork Pocket Size: 160x60mm

Fork Pocket Centres: 670mm

Bund Capacity: 1250L

Removable grid plates

Finish: Zinc plated

Overall Dimensions: 1456x1456x830mm (LxWxH)



Code Description SB2918 IBC Spill Bin

Spring Loaded Tilting Stands

These clever yet simple spring loaded tilting stands are designed to make it easy to decant from IBC bulk storage containers

The hinged platform slowly raises to a 10 degree angle as the weight decreases.

Sits on a base with bolt on fork pockets which can be removed if required

Capacity: 2000kg

Easy to move with a forklift

Simple and easy-to-use

Platform Size: 1200x1130mm

Unit Weight: 63kg Finish: Zinc Plated



Code	Description
TS902	Spring Loaded Tilting Stand (on fork pockets)
TS903	Extra Spring for Tilting Stand



Heavy Duty Spill Bins

- These zinc plated spill bins offer complete protection against damaging and costly chemical spills
- Available in 1, 2 and 4 drum sizes
- The close spacing support bars allow for large or small drums up to 2000kg SWL to be placed on the spill bin
- Easy forklift and pallet truck entry
- These spill bins have a spill capacity exceeding Australian Government regulations of 110% containment of the largest drum







Code	Description	Dimensions (WxDxH)	Spill Capacity	Unit Weight
SB2901	1 Drum Spill Bin	810x760x490mm	240L	55kg
SB2902	2 Drum Spill Bin	1210x610x440mm	250L	60kg
SB2903	4 Drum Spill Bin	1210x1210x265mm	245L	70kg

Heavy Duty Spill Bins (with protection shield)

- These zinc plated spill bins are fitted with a goods protection shield and safety securing chain
- Available in 1, 2 and 4 drum sizes
- The close spacing support bars allow for large or small drums up to 2000kg SWL to be placed on the spill bin
- Easy forklift and pallet truck entry
- These spill bins have a spill capacity exceeding Australian Government regulations of 110% containment of the largest drum







SB2905

Code	Description	Dimensions (WxDxH)	Spill Capacity	Unit Weight
SB2904	1 Drum Spill Bin	810x760x1350mm	240L	105kg
SB2905	2 Drum Spill Bin	1210x610x1300mm	250L	115kg
SB2906	4 Drum Spill Bin	1210x1210x1100mm	245L	120kg

4 Drum Spill Storage Enclosure

- Designed to store 4 x 205L drums
- This unit is ideally suited for outside storage of dangerous chemicals and remains weather proof providing protection from the elements. The full enclosure also offers protection from accidental damage to the contents.
- An enclosed spill tray contains up to 245 litres should there be an accidental spill. A drain plug is fitted for easy emptying.
- The pop-up lid provides safety in windy conditions while allowing easy access for loading and unloading of contents. The front door is lockable. Long life zinc finish provides lasting protection from corrosion.
- Dimensions: 1330x1330x1400mm (Width x Depth x Height)
- Spill Capacity: 245L
- Finish: Zinc plated
- Safe Working Load: 2000kg
- Unit Weight: 225kg



Code	Description
SB2908	4 Drum Spill Storage Enclosure

Galvanised Drum Racks

- These drum racks provide a cleaner environment and a safer working area by protecting against costly and dangerous chemical spills.
- The racking system consists of a bolt together drum rack and the spill containment tray which it stands over
- Each spill tray is fitted with a removable drain plug for emptying
- Spill Capacity: 245L

All models come with a galvanised finish and have a spill capacity exceeding Australian Government regulations of 110% containment of the largest drum





Code	Description	Capacity	Dimensions (LxWxH)
DR2901	Galvanised Drum Rack	1 Drums	1210x605x715mm
DR2902	Galvanised Drum Rack	2 Drums	1210x1210x535mm













Plastic Wheelie Bins

- Wheelie bins available in 2 standard sizes and 5 colours
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)
- Other custom colours and sizes can be made to order



Bin Colours Available: (please specify your preferred bin and lid colour when placing your order)

Dark Green

Grey

Yellow

Red

Blue

Code	Description	Bin Capacity	Bin & Lid Colour	Dimensions (WxDxH)
80121	Plastic Wheelie Bin	120 Litre	Please specify	480x550x940mm
80122	Plastic Wheelie Bin	240 Litre	Please specify	580x730x1080mm

Bin Colours Available: Dark Green, Grey, Yellow, Red, Blue, (please specify your preferred bin and lid colour when placing your order)

Large Plastic Wheelie Bins

- Large plastic wheelie bins available in 2 standard sizes
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Other custom colours and sizes can be made to order
- Wheel Diameter: 200mm
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)

Bin Colours Available:

(please specify your preferred bin and lid colour when placing your order)

Red

Blue

Dark Green

Yellow

Grey



Code	Description	Bin Capacity	Bin & Lid Colours Available*	Dimensions (WxDxH)
WB3210	Large Wheelie Bin	660 Litre	Red, Blue, Dark Green or Yellow	1310x775x1175mm
WB3211	Large Wheelie Bin	1100 Litre	Red, Blue, Dark Green or Grey	1373x1073x1354mm

^{*}Please specify your preferred bin and lid colour when placing your order)









Plastic Wheelie Bins (with stainless steel foot pedal)

These wheelie bins come supplied with a foot pedal operated lid which avoids touching the lid when disposing of waste

- Foot pedal system is made from stainless steel
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and **UV** rays
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)
- Other custom colours and sizes can be made to order
- Ideal for food preparation areas

Bin Colours Available: (please specify your preferred bin and lid colour when placing your order)

Dark Green

Grey

Yellow

Red

Blue

White



Code	Description	Bin Capacity	Bin & Lid Colour	Dimensions (WxDxH)
WB3200	Plastic Wheelie Bin (with foot pedal)	60 Litre	Please specify	470x550x658mm
WB3202	Plastic Wheelie Bin (with foot pedal)	120 Litre	Please specify	480x550x940mm
WB3204	Plastic Wheelie Bin (with foot pedal)	240 Litre	Please specify	580x730x1080mm
WB3206	Plastic Wheelie Bin (with foot pedal)	660 Litre	Please specify	1310x775x1175mm

4 Wheel Plastic Wheelie Bins (available with stainless steel foot pedal)

- These wheelie bins are supplied with a front set on wheels which save the need of having to tilt the bin backwards to move it - also great for when the bin handles are up against the wall which means you can pull the bin forward to move using the rear handles
- These wheelie bins come with either a foot pedal operated lid which avoids touching the lid when disposing of waste or without the foot pedal
- Foot pedal system is made from stainless steel
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)
- Other custom colours and sizes can be made to order

Bin Colours Available: (please specify your preferred bin and lid colour when placing your order)

Yellow Dark Green Red Grey

Blue White



Code	Description	Bin Capacity	Bin & Lid Colour	Dimensions (WxDxH)
WB6740	4 Wheel Wheelie Bin	80 Litre	Please specify	440x495x825mm
WB6741	4 Wheel Wheelie Bin (with foot pedal)	80 Litre	Please specify	440x495x825mm
WB6742	4 Wheel Wheelie Bin	140 Litre	Please specify	535x615x915mm
WB6743	4 Wheel Wheelie Bin (with foot pedal)	140 Litre	Please specify	535x615x915mm







Plastic Wheelie Bin Caps

- These wheelie bin caps are great for collecting waste products for particular items eg, recyclables, paper & cardboard etc
- Available for standard 120 and 240 litre wheelie bins
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays

Please specify your preferred lid colour when placing your order



Code	Description	Suits Bin Size	Colours Available
WB6760	Wheelie Bin Caps	120 Litre	Red or Yellow
WB6761	Wheelie Bin Caps	240 Litre	Red, Yellow or Blue



Custom Printed Wheelie Bins

We can custom print wheelie bins with your company name or specific message

Contact us for a quotation

1800 750 900



Security Bin Stands

- These wheelie bin security stands are great for securing your bins in public areas
- Available in single and double bin configurations for 120 litre and 240 litre bins
- The stands are corrosion resistant which is great for use in
- The stands come standard with a lid restrictor and a spring loaded locking mechanism
- Finish: Galvanised

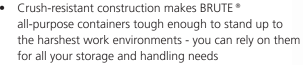
Bin stands are also available in triple bin configuration, pole and wall mount and can be also powdercoated in custom colours on request



Code	Description	Bin Capacity	Bin & Lid Colour	Height
BS3230	Single Bin Stand With Base	1 x 120 Litre	Galvanised	866mm
BS3231	Single Bin Stand With Base	1 x 240 Litre	Galvanised	987mm
BS3232	Double Bin Stand With Base	2 x 120 Litre	Galvanised	866mm
BS3233	Double Bin Stand With Base	2 x 240 Litre	Galvanised	987mm

Rubbermaid BRUTE® Round Containers

Built to be tough. Built to be versatile. These Brute containers are the industry leader!



- Double-ribbed base which increases stability and dragging capacity
- Reinforced rims add strength and durability
- Strong, snap-on lids are available for secure, stable stacking
- Built-in handles allow easy, non-slip lifting and anti-jam nesting
- Rubbermaid BRUTE Round Containers all plastic construction will not rust, chip or peel, resists dents.
- Tight-fitting indented lid design helps protect dry goods and other contents, while facilitating stacking during transportation and storage
- All colours and sizes certified to NSF International Standard #2 (foodservice equipment, handling, and processing) and Standard #21 (containers intended for indoor and outdoor storage of refuse)
- Quick and easy twist on, twist off dolly provides safe mobility





BRUTE



Code	Description	Colours Available *	Dimensions	Capacity
261000	BRUTE ® Container without Lid	Grey, White	397mm dia, 435mm high	37.9L
262000	BRUTE ® Container without Lid	Grey, White, Yellow	495mm dia, 581mm high	75.7L
263200	BRUTE ® Container without Lid	Grey, White, Yellow, Red	559mm dia, 692mm high	121.1L
264300	BRUTE ® Container without Lid	Grey, White	610mm dia, 800mm high	166.5L
265500	BRUTE ® Container without Lid	Grey	673mm dia, 838mm high	208.2L
260900	Lid to suit 261000	Grey, White	406mm dia, 25mm high	-
261960	Lid to suit 262000	Grey, White, Yellow, Black	505mm dia, 46mm high	-
263100	Lid to suit 263200	Grey, White, Yellow, Red	565mm dia, 41mm high	-
264560	Lid to suit 264300	Grey, White	622mm dia, 38mm high	-
265400	Lid to suit 265500	Grey	679mm dia, 51mm high	-
264000	**BRUTE® Dolly to suit Brute Containers	Black	464mm dia, 168mm high	90kg

^{*}Please specify which colour option you would like when placing your order.

^{**}This dolly doesn't fit the 261000 container









Rubbermaid Tilt Trucks

Industrial strength construction, transports heavy loads with ease

- Easy to handle and manoeuvre through commercial doorways and onto elevators
- Angled front end is designed for convenient dumping
- Smooth surface is easy to clean and resists pitting and corroding
- Optional hinged domed lids available
- USDA, FDA compliant materials
- Non-marking castors reduce touch-up cleaning





Code	Description	Dimensions (LxWxH)	Volume Capacity	Capacity
101100	Structural Foam Tilt Truck, Utility Duty	1630x760x960mm	600L	272kg
130400	Rotomoulded Tilt Truck, Utility Duty	1440x710x980mm	400L	204kg
131400	Rotomoulded Tilt Truck, Utility Duty	1835x850x1110mm	800L	385kg
102800	Lid to suit 101100	1540x800x220mm	-	-
130700	Lid to suit 130400	1435x725x229mm	-	-
131700	Lid to suit 131400	1765x864x216mm	-	-



Rubbermaid Mega Brute Mobile Collector

Great for waste and linen collection and fits through standard doors and off/on elevators

- High Capacity: 454L / 180kg
- Back castor is lockable
- Overall Size: 1333x699x1080mm (LxWxH)
- Rear doors ease handling of heavy filled liners



Code	Description
9W7300	Rubbermaid Mobile Collector
9W7200	Lid to suit 9W7300



Rubbermaid Collapsible X-Carts

- The Collapsible X-Cart is a versatile system you can rely on for efficient performance without compromising image.
- Compact, collapsible frame enables efficient storage for improved organisation. The cart's footprint reduces by 75% to just 115mm wide when collapsed
- Cart stands upright in the collapsed position
- Load Capacity: 90kg
- 3 models available with replacement bags and cover

Cover Specifications

- Six spacious storage pockets to hold extra equipment
- Convenient lid that allows access to the contents of the cart without having to remove the cover
- Lid stays secure with a strong Velcro trim
- Cover attaches tightly to the X-Cart frame with a drawstring
- X-Cart can still collapse with the cover in place



1889864 - Cover with pockets



Rubbermaid

















Hospitality

Healthcare

Foodservice

Spa & Fitness

Schools & Universities

Office Building







Code	Description	Dimensions (LxWxH)	Volume Capacity
1881749	Collapsible X-Cart	612x516x864mm	150L
1881750	Collapsible X-Cart	953x612x864mm	300L
1881781	Collapsible X-Cart	907x612x879mm	300L (2 x 150L)
1881782	Replacement Bag for 1881749 & 1881781	389x569x693mm	150L
1881783	Replacement Bag for 1881750	775x569x693mm	300L
1889864	Large Black Cover for X-Carts	Fits all X-Carts	





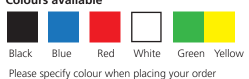




Bin Trolleys & Lids

- These bin trolleys are made from tough, impact resistant polyethylene and available in 6 common sizes and colours
- Both straight and tapered sides available
- Bins can contain liquids
- All bins are food grade
- Come standard with 4 heavy duty swivel castors (2 lockable)

Colours available



Straight Sides

Tapered Sides



Code	Description	Rim Size (LxW)	Base Size (LxW)	Height (incl castors)	Capacity	Style	
T1052	Plastic Bin with castors	810x570mm	670x430mm	650mm	150L	Tapered	
T1053	Plastic Bin with castors	1150x635mm	1050x535mm	675mm	250L	Straight	
T1054	Plastic Bin with castors	1020x720mm	880x580mm	775mm	350L	Tapered	
T1051	Plastic Bin with castors	990x690mm	900x600mm	820mm	340L	Straight	
T1055	Plastic Bin with castors	1320x720mm	1180x580mm	775mm	450L	Tapered	
T1057	Plastic Bin with castors	1230x730mm	1140x640mm	820mm	450L	Straight	
T1056	Plastic Bin with castors	1480x880mm	1380x780mm	820mm	650L	Straight	
T1052L	Lid to suit T1052						
T1053L	Lid to suit T1053						
T1054L	Lid to suit T1054						
T1055L	Lid to suit T1055						
T1060	Handle to suit plastic tubs 150-250L						
T1061	Handle to suit plastic tubs 350-650L						

Bin Trolley & Tubs

- Heavy duty rotomoulded tub with
- Tubs sold separately to dolly.

- Plastic tubs available in blue or wl
- Bins are food grade.

y duty rotomoulded tub with dolly. sold separately to dolly. ic tubs available in blue or white. are food grade.	TURNO.
Description	
Plastic Bin Trolley (powdercoated -red)	
Blue Plastic Bin -400L (suits trolley T1105)	
White Plastic Bin -400L (suits trolley T1105)	U

T1105 & T1107



Code

T1105

T1107

Drop Bottom Bin (solid sides)

These drop bottom bins are a heavy duty bin made for all types of waste

This bin is able to be transported either by forklifts or cranes

Emptying is carried out by pulling the draw rope handle which allows the floor to drop open from one side allowing complete emptying with a shock absorbing system to avoid impact to the forklift or crane during emptying

Pull-rope release mechanism for bottom discharge

Safe Working Load: 1000kg

Sheet metal sides with sheet metal base

• Fork Pocket Size: 160x65mm Fork Pocket Centres: 784mm

Volume approx 1500L

Bin size to outside of frame approx 1540mm x 950mm x 1350mm high

Durable Zinc finish

Unit weight: 200kg

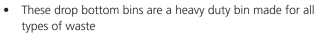




Code Description

WB2722 Drop Bottom Bin - Solid Sides

Drop Bottom Bin (with mesh sides)



- Ideally suited to the recycling industry, the cage can be lifted by either a forklift or crane
- This bin is able to be transported either by forklifts or cranes
- Emptying is carried out by pulling the draw rope handle which allows the floor to drop open from one side allowing complete emptying with a shock absorbing

system to avoid impact to the forklift or crane during emptying

- Pull-rope release mechanism for bottom discharge
- Safe Working Load: 1000kg
- Mesh sides with sheet metal base
- Fork Pocket Size: 160x65mm
- Fork Pocket Centres: 784mm
- Volume approx 1500L
- Bin size to outside of frame approx 1540mm x 950mm x 1350mm high
- Durable Zinc finish
- Unit weight: 145kg





troder

Code Description

WB2723 Drop Bottom Bin -mesh sides





Code

120/240L Bin Lifter - 30KG Capacity

- This bin lifter is a manually operated bin lifter that aids in the lifting and emptying of wheelie bins into dumper bins using gas struts
- Designed to lift up to 30kg at a time, this lifter is perfect for retail outlets, small offices and factories that dispose of paper and general waste and are required to empty their wheelie bins once or twice a day
- Lift Capacity: 30kgs
- Suits Bin Types: 120L and 240L wheelie bins
- Manual operation (assisted lift)
- Finish: Powdercoated
- Dimensions: 681x600x1660mm (WxDxH)
- Tipping Height: 1200-1500mm

View video of this in operation here www.mhaproducts.com.au/BT3511





BT3511	30kg Bin Lifter (suits 120L and 240L bins)

Description

Ezi-MT Manual Bin Tipper

The Ezi-MT bin tipper solves the problem of lifting wheelie bins and is designed for low volume, light duty applications.

With 65kg capacity, the Ezi-MT is a perfect bin lifter for small businesses, schools, cafes, offices and local councils.

The Ezi-MT is an economically-priced bin-tipper that takes the strain out of emptying bins, and makes it a safe and easy operation. With the reliable and economic Ezi-MT there is no longer an excuse, safety no longer costs - it pays!

Specifications

- Safe lifting capacity of 65kg
- 1500mm Tip Height
- Lifts 80L, 120L, 140L and 240L bins
- Heavy duty winch operated no motorised pinch points!
- No electrical or hydraulic components to service
- Rugged powder coated frame for weather protection
- Overall Height: 2535mm Overall Width: 907mm Overall Depth: 924mm
- Mast Height: 2302mm
- Tipping Height: 1500mm

View video of this in operation here, www.mhaproducts.com.au/Ezitipper



Code	Description
EMT55	Ezi-MT Manual Bin Tipper







Multi-Tip Battery Electric Bin Tipper

Multi-Tip

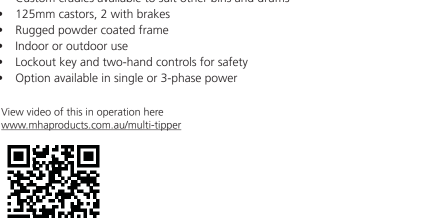
The Multi-Tip bin-tipper is everything a bin tipper should be - safe, economic, easy to use, versatile, and efficient.

Perfect for light industrial use to empty bins at schools, factories, recycling centres and more. These tippers are battery powered which have a sealed battery and an industrial-quality 'float' charger built in.

Specifications

- 150kg safe lifting capacity
- Fast 20 seconds to empty a bin
- Available in 2 tipping heights 1.2m and 1.6m
- Battery-powered with a sealed battery and an industrial-quality 'float' charger built in
- Suits popular bin sizes 80L, 120L, 140L and 240L, with no adjustment
- Custom cradles available to suit other bins and drums

www.mhaproducts.com.au/multi-tipper









Code	Description	Lift Height	Overall Height	Mast Height	Width/Depth
MT1200	Multi-Tip Bin Tipper	1200mm	2240mm	1995mm	1235x900mm
MT1600	Multi-Tip Bin Tipper	1600mm	2660mm	2380mm	1235x900mm







Dumpmaster Bin Tippers

Dumpmaster®

Dumpmaster wheelie-bin tippers are the ultimate solution to empty bins and drums weighing up to 300kg at virtually any height. The tipping action of a Dumpmaster is one of the safest, most efficient, and easiest to use systems in the world.

Dumpmasters are highly versatile and can be used in numerous applications, ranging from emptying rubbish bins into skips to pouring food ingredients into hoppers or mixers.

- No matter what the application, Dumpmasters have proven to be safe, reliable and economical to operate, year after year.
- Dumpmaster bin lifters have a unique tipping action whereby bins are lifted straight up, and then gently rolled forward around the lip of the skip or hopper being emptied into.
- The basic design can be modified to suit a wide range of bin sizes, shapes, and weights.
- Standard drums and bins do not require clamping simply place on the cradle and press the 'Raise' button
- Dumpmasters can be fitted with multi-purpose cradles which can empty all standard sizes from 80 to 240 litre bins or even 80 to 360 litre bins with no
- These bin tippers listed below are our standard tipping heights however these can be made with tipping heights up to 6 metres
- Dumpmasters are Electric-Hydraulic bin tippers and are offered with a choice of 1-phase, 3-phase, battery or air-operated hydraulic power packs. (Note: Air-operated systems are generally for use in hazardous environments only)

Overall Width: 950mm Overall Length: 1150mm



View video of this in operation here, www.mhaproducts.com.au/Dumpmaster





Simply wheel the bin onto the cradle and press and the hold the up button. When the bin has emptied, press the down button.

- No need to strap or clamp the
- Stop the machine at any time by taking your finger off the
- A choice of emergency stop or key switch on control panel

Code	Description	Tipping Height	Overall Height	Lift Capacity	Power Source
DM700	Dumpaster Bin Tipper	700mm	1765mm	250kg	*4 options (see below)
DM1200	Dumpaster Bin Tipper	1200mm	2265mm	250kg	*4 options (see below)
DM1500	Dumpaster Bin Tipper	1500mm	2565mm	250kg	*4 options (see below)
DM1800	Dumpaster Bin Tipper	1800mm	2865mm	250kg	*4 options (see below)

^{*}choice of battery operated, single phase, three phase or air operated













Options Shown In Photo Height: 2700m Tipping Height Guarding: Full Cage PET Bin Cradle: 120/240 Lt Bin Cradle





Dumpmaster MegaDumpers

Dumpmaster®

MegaDumpers® provide a solution for emptying larger bins weighing up to 750kg

MegaDumpers® are based on the proven tipping action of the Dumpmaster® and represent one of the safest, most efficient, and easiest to use bin emptying solutions in the world

Originally designed for tipping 660 and 1100 litre bins weighing up to 750kg, the MegaDumper can tip to any height from 700mm to 5 metres or more, and comes standard with full-cage guarding

Standard tip heights from 1.2m to 1.8m but can be built economically to any height

- Standard machine are built to suit all wheelie bins, from 60L, 80L, 120L, 140L, 240L up to either 660L or 1100L wheelie bins. All cradles require absolutely no clamping, and come with a simple retainment system which needs almost no input from the operator
- Custom cradles available to suit other bins and drums
- MegaDumpers® are available with 1-phase, 3-phase, air or battery power packs. Battery-powered tippers have a sealed battery and an industrial-quality 'float' charger built in
- Available with either bolt down lugs or four castors, 2 with brakes
- Industrial grade galvanised frame
- Suitable for indoor or outdoor use
- Guarding includes a swing-up door with solenoid operated door lock, preventing all access to moving parts while machine is in operation. Machine is also immobilised while door is open
- Machine can be specified to meet AS/NZ 4024:2014 safety requirements. This includes a double door lock system, an in-built electronic evaluation unit, and comprehensive array of additional guarding panels.







Code	Description	Tipping Heights	Foot Print Size	Overall Height	Power Source
MD660	MegaDumper Bin Tipper 660L	1500, 1800, 2100mm	1800x1400mm (WxL)	T + 1692mm	*4 options (see below)
MD1100	MegaDumper Bin Tipper 1100L	1500, 1800mm	1800x1650mm (WxL)	T + 1802mm	*4 options (see below)

T= tipping height

*choice of battery operated, single phase, three phase or air operated















Code Description

WB2938 Forklift Waste Tipping Bin

Drum Tipper / Dumper

Fast and efficient solution to emptying 205 litre steel drums, ideally suited to waste and scrap products

The drum is secured with the sturdy belly strap and locked in place with the over-centre catch and locking pin

A rope draw chord is pulled from the driver's seat to dump the drum where required. A custom locking mechanism is fitted to prevent accidental release while driving over bumpy ground

Working Load Limit (WLL): 500kg

Rotational ability 180 degrees

Load centre: 1000mm

Fork pocket size 185 x 65mm

Pocket centres 840mm

Unit weight: 85kg



Great for dumping scrap into larger bins

Code Description

DL7215 Steel Drum Tipper (suits 205 litre drums)



Zinc Plated Forklift Waste Tipping Bins

This light weight fork waste bin is great for use in warehouses and on sites for general waste and rubbish

Fitted standard with 2 front wheels and 1 rear

wheel for easy wheeling throughout workplace

Manual push over for tipping into larger bins or

Available in 2 standard sizes

Drain plug fitted as standard

Safe Working Load: 350kg

Finish: Zinc plated

Fork Pocket Size: 140x65mm

Fork Pocket Centres: 367mm



Code	Description	Dimensions (LxHxW)	Bin Capacity	Unit Weight
WB2940	Fork Waste Bin	1120x860x580mm	350L	65kg
WB2941	Fork Waste Bin	1120x860x900mm	650L	90kg

Self Dumping 1500kg Capacity Tipping Bins

These large self dumping tipping bins are suitable for any waste and rubbish application

Heavy duty construction with self dumping ability, the forklift empties the bin without the operator leaving the drivers seat

Supplied with 4 crane lugs (top) and 2 upending lugs (underneath)

Available in 3 standard sizes

Drain plug fitted as standard

Optional wheel kit available

Safe Working Load: 1500kg

Finish: Zinc plated

Fork Pocket Size: 185x75mm

Fork Pocket Centres: 380mm (WB2920)

Fork Pocket Centres: 680mm (WB2921 & WB2922)







troden

Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2920	Self Dumping Tipping Bin	1010x1570x1010mm	950L	180kg
WB2921	Self Dumping Tipping Bin	1310x1570x1010mm	1250L	205kg
WB2922	Self Dumping Tipping Bin	1910x1570x1010mm	1850L	245kg
WB29K	Wheel Kit to suit (includes 4 wheels)			





Self Dumping 1500kg Capacity Waste Bins

These self dumping waste bins provide an economical solution to collecting and disposing of industrial waste

To empty the bin the operator places the front feet of the bin inside the edge of the bulk dumpster or skip then drive backwards until the tines clear the pivot point and then raise to allow the bin to tip forward

Manufactured from 3mm plate and features reinforced edging and crane lug

Fitted with removable drain plug

Optional wheel kits available on request

Safe Working Load: 1500kg

Finish: Galvanised

Crane and upending lugs fitted standard

Fork Pocket Size: 185x70mm

Fork Pocket Centres: 310mm (WB2930 & WB2931)

Fork Pocket Centres: 695mm (WB2932-34)





Code	Description	Dimensions (LxWxH)	Bin Capacity	Unit Weight
WB2930	Fork Dumping Bin	1715x740x555mm	350L	130kg
WB2931	Fork Dumping Bin	1715x740x665mm	680L	165kg
WB2932	Fork Dumping Bin	1715x1150x555mm	590L	155kg
WB2933	Fork Dumping Bin	1715x1150x905mm	1100L	200kg
WB2934	Fork Dumping Bin	1715x1986x905mm	2100L	260kg

2 Tonne Fork/Crane Bins

- Heavy duty crane bins for all waste products
- These crane bins are space saving as they allow the bins to nest inside each other for transport and storage
- 2 tonne capacity
- 4-way entry fork pockets
- Optional wheels available
- Crane lugs as standard
- Finish: Zinc plated
- Fork Pocket Size: 160x95mm & 160x75mm
- Fork Pocket Centres: (WB2743/44 450mm), (WB2745 790mm)





Code	Description	Dimensions (WxLxH)	Bin Capacity	Safe Working Load	Unit Weight
WB2743	Crane Bin	1156x1156x1100mm	850L	2000kg	162kg
WB2744	Crane Bin	1716x1156x1100mm	1300L	2000kg	240kg
WB2745	Crane Bin	2316x1516x1100mm	2500L	2000kg	335kg

1500kg Capacity Tipping Bins (with release mechanism)

These heavy duty tipping bins are ideal for heavy waste including metal, timber and building site rubble

The tipping release mechanism is activated by the forklift operator pulling the pull cord from the drivers seat - the custom built shock absorber prevents impact forces being transmitted to the forklift when emptying

Available in 5 standard sizes

Fitted with removable drain plug

• Optional wheels available

• Safe Working Load: 1500kg

• Finish: Zinc plated

• Fork Pocket Size: 185x70mm

• Fork Pocket Centres: 310mm (#WB2950-51)

Fork Pocket Centres: 695mm (#WB2952-54)



Optional Wheel Kit Available



Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2950	Tipping Bin (with release mechanism)	740x1807x555mm	350L	140kg
WB2951	Tipping Bin (with release mechanism)	740x1807x905mm	680L	180kg
WB2952	Tipping Bin (with release mechanism)	1150x1807x555mm	590L	165kg
WB2953	Tipping Bin (with release mechanism)	1150x1807x905mm	1100L	215kg
WB2954	Tipping Bin (with release mechanism)	1986x1807x905mm	2100L	275kg
WB295K	Wheel Kit to suit Tipping Bins			

1500kg Capacity Rollover Waste Bin

These rollover bin tippers have a smooth tipping action with minimal impact when emptying

Side bearings prevent the bin being dislodged during tipping as is common with the

The cut away front lip makes this style of bin ideal for tipping liquid product

To tip, the operator simply pulls the handle via a draw rope without having to leave their seat

• Four-way fork pocket allows entry for sideways tipping action

Crane lugs and drain plug are fitted as standard.

• Safe Working Load: 1500kg

• Finish: Zinc

 Fork Pocket Size: 1685x65mm • Fork Pocket Centres: 850mm

 Unit Weight: 235kg Volume Capacity: 770L

Overall Dimensions: 1690x1156x1238mm (LxWxH)

Code	Description
WB2963	Rollover Tipping Bin
WB296K	Wheel Kit to suit

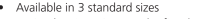




Self Dumping 3000kg Capacity Tipping Bins

These tipping bins are large bulk capacity waste bins for heavy waste with bin capacities up to 5400 litres (5.4 cubic metres)

Heavy duty construction with self dumping ability, the forklift empties the bin without the operator leaving the drivers seat



Drain plug & strainer can be fitted as an option

Safe Working Load: 3000kg

Finish: Enamel paint Fork Pocket Size: 180x80mm





Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2960	Large Tipping Bin	1900x1910x1125mm	3200L (3.2 Cu. metres)	850kg
WB2961	Large Tipping Bin	1900x2510x1125mm	4300L (4.3 Cu. metres)	950kg
WB2962	Large Tipping Bin	1900x3110x1125mm	5400L (5.4 Cu. metres)	1050kg

Forklift Bucket

These forklift buckets are a slip-on attachment which turns your forklift into a bucket tractor.





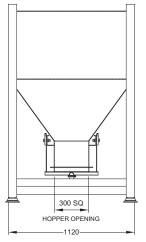




Hopper Bins

- The hopper bins have a unique clam shell opening mechanism which is operated by a manual push/pull handle
- These hopper bins are fitted with forklift pockets and are stackable 2 high in its standard configuration
- Available in 3 standard sizes
- Optional crane lugs and wheels available
- Optional lids available Safe Working Load: 1000kg Finish: Enamel Painted
- Fork Pocket Size: 185x65mm Fork Pocket Centres: 625mm







Code	Description	Dimensions (LxWxH)	Bin Capacity	Unit Weight
WB2730	Hopper Bin	1120x1120x1350mm	500L	200kg
WB2731	Hopper Bin	1120x1120x1750mm	1000L	250kg
WB2732	Hopper Bin	1120x1120x2150mm	1500L	300kg

2 Tonne Stackable Fork/Crane Bins

Heavy duty steel construction crane bins for all waste products These crane bins are approximately the same size as a standard Australian pallet and can stack neatly on top of each other

Available in 4 sizes

Optional wheels available (not stackable with wheels)

Crane hooks as standard

Corner drain holes as standard

Forklift pockets - four way

Finish: Enamel painted

Fork Pocket Size: 210x95mm Fork Pocket Centres: 540mm

Safe Work Load: 2000kg



Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2746	Stackable Crane Bin	1250x1250x515mm	400L	200kg
WB2747	Stackable Crane Bin	1250x1250x775mm	800L	220kg
WB2748	Stackable Crane Bin	1250x1250x925mm	1000L	240kg
WB2749	Stackable Crane Bin	1250x1250x1075mm	1200L	260kg





Forklift Wheelie Bin Tippers

These tippers are suitable for tipping 240 litre wheelie bins either 1 or 2 at a time

Simple and safe tipping operation - the operator doesnt need to leave the drivers seat

180 degree tipping operation

Finish: Enamel painted

Fork Pocket Size: 165x65mm Fork Pocket Centres: 340mm

Load Centre: 1200mm





Code	Description	Safe Working Load	Bin Capacity	Unit Weight
F2960	Wheelie Bin Tipper - Single	500kg	1 x 240L wheelie bin	100kg
F2961	Wheelie Bin Tipper - Double	1000kg	2 x 240L wheelie bin	150kg

Pull Cord Forklift Wheelie Bin Tippers

These tippers are available for tipping 240 litre and 660 litre bins

Simple and safe tipping operation - operated via a pull cord from the drivers seat

The wheelie bin is firmly secured into position by the frame assembly preventing any bin movement, with the additional securing chain around the front of the bin. Returning the bin to the upright position can be done manually or with the forklift, the bin

automatically locking into position once upright.

F2962 Specifications

180 degree tipping operation

Finish: Enamel painted

Fork Pocket Size: 190x70mm

Safe Working Load: 500kg

F2963 Specifications

180 degree tipping operation

Finish: Enamel painted

Fork Pocket Size: 180x65mm

Safe Working Load: 500kg





Code	Description	Fork Pocket Centres	Bin Capacity	Unit Weight
F2962	Pull Cord Bin Tipper (suits 240L bin)	840mm	1 x 240L wheelie bin	80kg
F2963	Pull Cord Bin Tipper (suits 660L bin)	800mm	1 x 660L waste bin	185kg









1800 750 900

Steel RUT Shelving



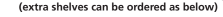
This steel shelving is roll formed from premium pre-painted steel to ensure durability and engineering integrity for both office and warehouse storage applications

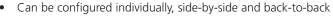
Its design flexibility makes it ideal for integration into diverse environments ranging from industrial warehouses and storerooms, through to libraries, museums, retail outlets and offices

Our steel shelving is a bolted construction which forms a strong, stable storage unit that can be easily extended, re-configured or relocated as storage needs change over time



Each shelving set comes standard with a top and bottom shelf and 4 adjustable shelves as pictured in the image on right





- Shelf sets come standard with 4 adjustable shelves plus a top and bottom shelf, each with a 100kg load rating (top and bottom shelves are fixed)
- Standard Colour: Light Grey (Beige colour available on request)
- 5 year guarantee
- Item comes flat packed easy assembly
- Installation available contact us for a quotation

Code	Description	Height	Width	Depth
10105	Steel Shelving Set - Initial Bay	1875mm	900mm	300mm
10105A	Steel Shelving Set - Add on Bay	1875mm	900mm	300mm
10106	Steel Shelving Set - Initial Bay	1875mm	900mm	400mm
10106A	Steel Shelving Set - Add on Bay	1875mm	900mm	400mm
10107	Steel Shelving Set - Initial Bay	1875mm	900mm	600mm
10107A	Steel Shelving Set - Add on Bay	1875mm	900mm	600mm
10108	Steel Shelving Set - Initial Bay	2175mm	900mm	300mm
10108A	Steel Shelving Set - Add on Bay	2175mm	900mm	300mm
10109	Steel Shelving Set - Initial Bay	2175mm	900mm	400mm
10109A	Steel Shelving Set - Add on Bay	2175mm	900mm	400mm
10110	Steel Shelving Set - Initial Bay	2175mm	900mm	600mm

Extra Shelves

10110A

Code	Description	Width	Depth
10112	Steel Shelving Shelves (light grey)	900mm	300mm
10113	Steel Shelving Shelves (light grey)	900mm	400mm
10114	Steel Shelving Shelves (light grey)	900mm	600mm

2175mm



Steel Shelving Set - Add on Bay



900mm

600mm







Great for use in both offices and warehouses





Sliding Shelf Dividers

Dividers to suit steel shelving

_	
Code	Description
SD300	Shelf Divider to suit 300mm deep shelving (300mm high x 300mm deep)
SD400	Shelf Divider to suit 400mm deep shelving (300mm high x 400mm deep)
SD600	Shelf Divider to suit 600mm deep shelving (300mm high x 600mm deep)



Steel Shelving Kits

These steel shelving kits are a great way to sort parts neatly and efficiently

- Available in 9 standard combinations however others can be made to suit your particular requirements
- Kits supplied flatpack
- Overall Shelf Height: 1875mm
- Overall Shelf Width: 900mm
- The spare parts trays are available in 300mm or 400mm deep shelf sets and trays are supplied with 2 dividers per tray



For our full range of **Spare Parts Trays** - See page 233



For our full range of Storpaks - See page 232













Code	Description	Shelf Depth	Trays / Bins Supplied (LxWxH)
SK1001	Shelving Kit (Parts Tray)	300mm	96 parts trays (300x100x100mm)
SK1002	Shelving Kit (Parts Tray)	300mm	48 parts trays (300x200x100mm)
SK1003	Shelving Kit (Parts Tray)	300mm	48 trays (300x100x100), 24 trays (300x200x100)
SK1004	Shelving Kit (Parts Tray)	400mm	96 parts trays (400x100x100mm)
SK1005	Shelving Kit (Parts Tray)	400mm	48 trays (400x200x100)
SK1006	Shelving Kit (Parts Tray)	400mm	48 trays (400x100x100), 24 trays (400x200x100)
SK1007	Shelving Kit (Storpak Bins)	300mm	28 Storpak Bins No.60 (275x200x165mm)
SK1008	Shelving Kit (Storpak Bins)	300mm	14 Storpak Bins No.120 (275x410x165mm)
SK1009	Shelving Kit (Storpak Bins)	400mm	12 Storpak Bins No.240 (440x410x210mm)

^{*}To order an add on bay please add an 'A' to the code (eg, SK1001A)





Access Plastic Bin Rack

- These access bin racks store and display products for easy access and stock picking
- Extra strong powdercoating frames and beams
- Rack fits the No.4D size bins (choice of 5 colours)
- Available in 2 standard sizes
- This rack can have castors fitted for easy maneuverability
- These racks can be made in other custom sizes and configurations on request

Bin Colours Available:

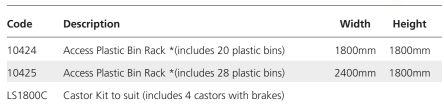
(Please specify your preferred bin colour when placing your order)

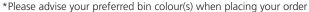
Green Red











^{**}To order an add on bay use an 'A' on the code (eg, 10424A)







Access Stor-Pak Bin Rack

- These access Stor-Pak bin racks store and display products for easy access and stock picking
- Stor-Pak bins are available in Red, Green, Blue or Yellow
- Stor-Pak Bin Size: 410x440x210mm (Length x Depth x Height)
- Extra strong powdercoated frames and beams
- Available in 2 standard sizes
- This rack can have castors fitted for easy maneuverability
- These racks can be made in other custom sizes and configurations on request

Bin Colours Available:

(Please specify your preferred bin colour when placing your order)

Green

Yellow

Red

Blue

Code	Description	Width	Height
10426	Access Stor-Pak Rack *(includes 16 plastic Stor-Pak bins)	1800mm	1800mm
10427	Access Stor-Pak Rack *(includes 20 plastic Stor-Pak bins)	2400mm	1800mm

LS1800C Castor Kit to suit (includes 4 castors with brakes)









^{*}Please advise your preferred bin colour(s) when placing your order

^{**}To order an add on bay use an 'A' on the code (eg, 10426A)

Mobile Compacting Shelving

We have completed hundreds of these compact shelving systems over the last 20 years for schools, institutions, industry & government departments and are experts at analysing & satisfying your storage needs.

- By converting standard static shelving to mobile shelving, up to 70% of your floor space can be saved, maximizing the available area
- Each system is individually tailored to suit the specific need & can incorporate a wide range of storage accessories
- Manually operated units require only light pressure to move the bays, and are suitable for storage of light to medium weight items
- Mechanically assisted units are built for larger systems or for storage of heavy items. They are operated by the simple action of rotating a handle



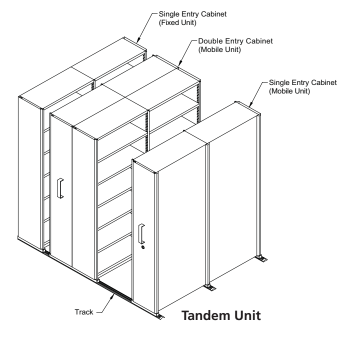


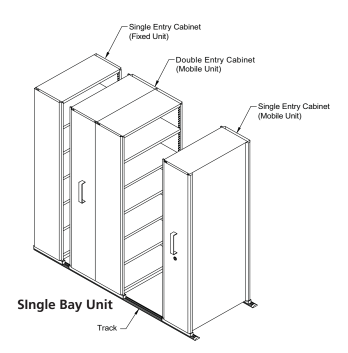
www.mhaproducts.com.au/Mobile-Compacting-Shelving





Mechanically assisted units are built for larger systems or for storage of heavy items. They are operated by the simple action of rotating the wheel





Our mobile shelving systems represent the ultimate refinement in high density storage. The stylish design suits any office environment providing a versatile and efficient storage solution.

- Variety of height and width combinations available to meet all storage needs
- System is fully lockable for added security
- Shelves are fully adjustable in 25mm increments to suit changing storage needs
- Mechanically assisted or manual operation
- Low profile track
- Available in single, tandem or triple bay widths
- Can be moved easily to suit the changing office environment

Standard Sizes

Bay Height: 1875mm, 2175mm, 2375mm Bay Width: 750mm, 900mm, 1200mm Bay Depth: 300mm, 400mm, 450mm, 600mm



Low profile track



- Bin Fronts
- Apparel Hang Rails
- Pull Out Drawer
- Reference Shelves
- **Shelf Dividers**
- **Decorative Cover Panels**
- Pull Out File Frame

Contact us for a quotation on your requirements

(1800 750 900

Mechanically Assisted



Mechanically assisted units are built for larger systems or for storage of heavy items. They are operated by the simple action of rotating a handle



Manually operated units require only light pressure to move the bays, and are suitable for storage of light to medium weight





Heavy Duty Longspan Shelving

This heavy duty longspan shelving system is a strong and versatile shelving system which is great for storing small parts and archives.

The Stormax longspan system is a heavy duty system which is similar to pallet racking just in a smaller profile.

- This system is supplied standard with 3 adjustable shelves however extra shelf levels can be ordered for each set
- Available in 3 shelf options, steel, MDF or mesh
- End frames are supplied assembled for quick and easy setup
- Step beams so that the shelves sit flush inside the beam
- Shelf Capacity: 375kg per shelf (evenly distributed)
- On site installation available contact us for a quotation
- Steel and mesh shelves are supplied as 2 seperate pieces per level

These are our standard sizes however other configurations and sizes can be ordered on request to suit your particular requirements

Standard Shelf Depths: 450mm and 600mm

Standard Heights: 1800mm and 2400mm

Standard Widths: 1800mm and 2400mm











Code Description

LS1800C Castor Kit to suit longspan shelving (includes 4 castors with brakes)



















Timber

Please Note:

To order the 'Add on Bays' add an 'A' to the end of the code number To order an 'Extra Shelf Level' add an 'E' to the end of the code number



1800mm Wide Longspan Sets (3 Steel shelf levels provided with longspan sets

	Code	Description	Height	Width	Depth
<u> </u>	LS1800S	Longspan Shelving Set	1800mm	1800mm	450mm
Steel	LS1801S	Longspan Shelving Set	1800mm	1800mm	600mm
	LS1802S	Longspan Shelving Set	2400mm	1800mm	450mm
	LS1803S	Longspan Shelving Set	2400mm	1800mm	600mm

1800mm Wide Longspan Sets (3 Timber shelf levels provided with longspan sets)

Code	Description	Height	Width	Depth
LS1800T	Longspan Shelving Set	1800mm	1800mm	450mm
LS1801T	Longspan Shelving Set	1800mm	1800mm	600mm
LS1802T	Longspan Shelving Set	2400mm	1800mm	450mm
LS1803T	Longspan Shelving Set	2400mm	1800mm	600mm

1800mm Wide Longspan Sets (3 Mesh shelf levels provided with longspan sets)

Code	Description	Height	Width	Depth
LS1800M	Longspan Shelving Set	1800mm	1800mm	450mm
LS1801M	Longspan Shelving Set	1800mm	1800mm	600mm
LS1802M	Longspan Shelving Set	2400mm	1800mm	450mm
LS1803M	Longspan Shelving Set	2400mm	1800mm	600mm

2400mm Wide Longspan Sets (3 Steel shelf levels prodvided with longspan sets)

	Code	Description	Height	Width	Depth
<u>—</u>	LS2400S	Longspan Shelving Set	1800mm	2400mm	450mm
Steel	LS2401S	Longspan Shelving Set	1800mm	2400mm	600mm
	LS2402S	Longspan Shelving Set	2400mm	2400mm	450mm
	LS2403S	Longspan Shelving Set	2400mm	2400mm	600mm

2400mm Wide Longspan Sets (3 Timber shelf levels provided with longspan sets)

Code	Description	Height	Width	Depth
LS2400T	Longspan Shelving Set	1800mm	2400mm	450mm
LS2401T	Longspan Shelving Set	1800mm	2400mm	600mm
LS2402T	Longspan Shelving Set	2400mm	2400mm	450mm
LS2403T	Longspan Shelving Set	2400mm	2400mm	600mm

2400mm Wide Longspan Sets (3 Mesh shelf levels provided with longspan sets)

	<u> </u>		•	
Code	Description	Height	Width	Depth
LS2400M	Longspan Shelving Set	1800mm	2400mm	450mm
LS2401M	Longspan Shelving Set	1800mm	2400mm	600mm
LS2402M	Longspan Shelving Set	2400mm	2400mm	450mm
LS2403M	Longspan Shelving Set	2400mm	2400mm	600mm

Mesh

Timber

Coolroom Shelving

This modular coolroom shelving is manufactured from zinc coated & lacquered steel for extended life in cold and wet areas.

- Ideal for coolrooms and freezers
- Also suitable for use in kitchens, dry stores, liquor stores, linen stores and many other applications
- Available with either wire or ABS plastic shelves
- Easy and quick setup
- Adjustable feet for levelling on uneven floors
- Shelf capacity: 125kgs
- Extra shelves and components available on request
- These are our standard stock sizes however many other sizes and configurations are available on request - please contact us for a quotation on other sizes and/or for a complete installation project price







4 Shelf Levels (1800mm high)

Code	Description	Width	Depth	Height
10260	Coolroom Shelving Set	900mm	450mm	1800mm
10261	Coolroom Shelving Set	1200mm	450mm	1800mm
10262	Coolroom Shelving Set	1500mm	450mm	1800mm
10263	Coolroom Shelving Set	1800mm	450mm	1800mm
10264	Coolroom Shelving Set	900mm	600mm	1800mm
10265	Coolroom Shelving Set	1200mm	600mm	1800mm
10266	Coolroom Shelving Set	1500mm	600mm	1800mm
10267	Coolroom Shelving Set	1800mm	600mm	1800mm

5 Shelf Levels (2000mm high)

Code	Description	Width	Depth	Height
10270	Coolroom Shelving Set	900mm	450mm	2000mm
10271	Coolroom Shelving Set	1200mm	450mm	2000mm
10272	Coolroom Shelving Set	1500mm	450mm	2000mm
10273	Coolroom Shelving Set	1800mm	450mm	2000mm
10274	Coolroom Shelving Set	900mm	600mm	2000mm
10275	Coolroom Shelving Set	1200mm	600mm	2000mm
10276	Coolroom Shelving Set	1500mm	600mm	2000mm
10277	Coolroom Shelving Set	1800mm	600mm	2000mm

Heavy Duty Tyre Shelving



This heavy duty tyre shelving system is a strong and versatile shelving system which is great for storing tyres and other rounded items

- This system is supplied standard with 3 adjustable shelves as pictured however extra beam levels can be ordered for each set
- End frames are supplied assembled for quick and easy setup
- These are our standard stock sizes are listed below however other configurations and sizes can be ordered on request to suit your particular requirements
- Capacity: 450kg per level (evenly distributed)



Add-On Bay sample which includes 1 end frame and 6 beams



Code	Description	Height	Width	Depth
TS1880	Tyre Shelving Set	1800mm	1800mm	450mm
TS1824	Tyre Shelving Set	1800mm	2400mm	450mm
TS2418	Tyre Shelving Set	2400mm	1800mm	450mm
TS2424	Tyre Shelving Set	2400mm	2400mm	450mm
LS1800C	Castor Kit to suit (includes 4 castors with brakes)			

Please Note: The add on bay code has an 'A' on the end of the intial bay code, eg #TS1880A

Stainless Steel 4 Tier Shelving Sets

- Constructed from 304 grade stainless steel
- Includes 4 adjustable shelves
- Shelves are 1.2mm thick and fully welded for extra strength
- 41mm diameter round stainless steel tube legs, satin polished, 1.2mm thick
- Adjustable nylon bullet feet supplied as standard
- Shelves are reinforced with hat channel for extra strength
- Supplied flat packed ready for assembly

. (4/5/11)
Dimensions (WxDxH)
600x450x1800mm
900x450x1800mm
1200x450x1800mm
1500x450x1800mm









Selective Pallet Racking

- Schaefer Selective Pallet Racking is a straight forward, cost effective racking system
- Allows individual access to each pallet
- Provides space utilization yet retains total product accessibility
- Can be adjusted & adapted very easily
- We can supply & install your pallet racking system
- Free analysis & design service
- Australian Standard approved **AS4084-2012**

Contact us for pricing on installation



Pallet Racking Frames

Code	Description	Frame Height
11201	Pallet Racking End Frame	3050mm
11210	Pallet Racking End Frame	3650mm
11202	Pallet Racking End Frame	4250mm
11203	Pallet Racking End Frame	4850mm
11204	Pallet Racking End Frame	6050mm
11205	Pallet Racking End Frame	8050mm
FASS1	Frame Assembly Service	





Standard Pallet Racking Beams

Code	Description
11310	Pallet Racking Beam 1381mm long x 80mm high (2 tonne/pair)
11305	Pallet Racking Beam 2600mm long x 80mm high (1 tonne/pair)
11311	Pallet Racking Beam 2600mm long x 92mm high (2 tonne/pair)
11312	Pallet Racking Beam 2752mm long x 92mm high (2 tonne/pair)



Heavy Duty Pallet Racking Beams

Code	Description
11317	Pallet Racking Beam 2600mm long x 110mm high (3 tonne/pair)
11318	Pallet Racking Beam 2752mm long x 110mm high (3 tonne/pair)
11319	Pallet Racking Beam 3900mm long x 150mm high (2.5 tonne/pair)

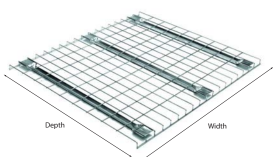






Pallet Racking Mesh Decks

- Our mesh decks are made to suit almost any standard pallet racking system
- Mesh decks come in 2 standard sizes 1250mm and 1350mm wide
- Other sizes can be made to order
- Comes complete with support bars
- Weight Rating: 1000kgs







Code	Description	Capacity	Depth	Width
11321	Pallet Racking Mesh Decks (suits 2600mm beams)	250kg	840mm	1250mm
11322	Pallet Racking Mesh Decks (suits 2750mm beams)	250kg	840mm	1350mm
11325	Pallet Racking Mesh Decks (suits 2600mm beams)	1000kg	840mm	1250mm
11326	Pallet Racking Mesh Decks (suits 2750mm beams)	1000kg	840mm	1350mm



Timber Board & Components

- MDF and partical boards are available in the standard sizes to fit pallet racking beams
- Timber can be cut to other sizes on request
- Metal support bars available to avoid timber sagging over time with heavy product
- Metal board clips available which lock the timber in place on the pallet racking beam



Code	Description	Dimensions
11335	Pallet Racking Particle Board 2600mm x 835mm	2600x835mm (LxW)
11336	Pallet Racking Particle Board 2700mm x 835mm	2700x835mm (LxW)
11337	Pallet Racking MDF Timber Board 2600mm x 835mm	2600x835mm (LxW)
11338	Pallet Racking MDF Timber Board 2700mm x 835mm	2700x835mm (LxW)
11329	Pallet Racking Timber Support Bars	838mm long
11332	Timber Board Clips (to suit MDF & Particle boards)	







Pallet Racking End Protectors



Pallet Racking End Protectors are a highly effective solution for preventing damage to racking and inventory by forklifts.

No matter how good your forklift drivers are, there will always be sometime when an accident or mistake happens when they crash into the pallet racking. You can avoid major injuries and pallet rack damage by installing these protection guards.

Damage and failure not only cause serious safety issues but disassembling, repair, reassembling and reloading of pallet racks add significantly to running costs.

- Single Bay End Protector to suit 838mm frame
- Double Bay End Protector to suit 838mm frame + 430mm space + 838mm frame
- Conforms to AS4084:2012





Code	Description	Height	Overall Length
11240	Stormax End Protectors (to suit single bay of racking)	400mm	1080mm
11241	Stormax End Protectors (to suit double bay of racking)	400mm	2350mm

Drive-In Pallet Racking

Drive-In Pallet Racking Systems provide maximum storage capacity using the minimum amount of space. It is particularly suited to store very large quantities of homogeneous products.

Drive-In or Double Access Systems consist of continuous lanes of racking with only a single load and retrieval aisle. Loading and unloading is undertaken by means of counter balance or reach trucks that drive down each lane into the racks.

Drive-In racking operates on the system of First-In Last-Out (FILO), therefore it only suits products that are stored in sufficient volume which require multiples lanes to ensure stock rotation.

Drive-In Pallet Racking Advantages

- Operates on the basis of First-In Last-Out (FILO)
- Store very large quantities compared to the selective standard racking system
- Good product protection
- 60% net pallet area usage of overall warehouse area
- Pallet redundancy can run as high as 30% if a wide range of different products are stored
- Most Suitable for manufacturers of products produced in batch, or in warehouse operation where there are limited product types and pallets cannot be safely blocked and stacked



Contact us for pricing on your particular requirements and for pricing on installation

1800 750 900





Medium & Heavy Duty Cantilever Racking (STORMAX)



The most efficient solution for storing irregular awkward or long items such as bulky furniture, timber lengths, PVC and steel pipes, carpet rolls, plasterboard, windows and doors, long wooden pallets and much more.

The arm locations can be easily and efficiently adjusted without any tools required to suit your specific height or length requirements. So no matter how large, small, long or short your storage problems are, this cantilever racking system will provide you with the most economical and practical solution.

Available in both single and double sided configurations in both medium duty and heavy duty versions. Our cantilever racking is also available in galvanised finish which is great for outdoor storage areas.



Powdercoated Cantilever Racking standard for indoor use. Can also be used outdoors however we recommend the galvanised version for outdoor areas.





Galvanised Cantilever Racking which is great for outdoor storage areas

Medium Duty Cantilever Racking

	Powder Coated	Galvanised
Post Height	2000mm 2400mm 3000mm 3600mm	2000mm 2400mm
Arm Length	700mm 900mm 1200mm	700mm
Bracing / Spacing	900mm 1200mm 1500mm 1800mm	1200mm 1500mm 1800mm

^{*} Custom sizes available upon request

Medium Duty Cantilever Racking

This is a cost effective option for storing lighter products sets or low volume applications.

Each arm is designed to support up to 450kg UDL depending on the configuration.

Heavy Duty Cantilever Racking

	Powder Coated	Galvanised
Post Height	3658mm 4267mm 4877mm 6096mm	2000mm 2400mm
Arm Length	900mm 1200mm 1500mm	700mm
Bracing / Spacing	900mm 1200mm 1500mm 1800mm 2100mm	1200mm 1500mm 1800mm

^{*} Custom sizes available upon request

Heavy Duty Cantilever Racking

This heavy duty cantilever racking is able to store a variety of objects from building to construction materials.

The arms are able to support up to 1250kg UDL each depending on configuration.

Contact us for pricing on your particular requirements and for pricing on installation

1800 750 900



Double Sided Cantilever Racking



Single Sided Cantilever Racking











Stillage Cages

See page 255



Stor-Pak Parts Bins

- Strong polypropylene bins which are ideal for parts and products storage
- Sit on shelves, benches, stack them or clip them to louvre panels
- Available in green, blue, red, yellow and clear
- Optional dividers available for #60, #120 and #240 bins (as shown in images)
- Hospital grade material bacterial free and chemical free

Bin Colours Available





Blue





Red



Yellow Clear



- -

All Stor-Pak bins are stackable











Code	Description	Size (WxDxH)	Volume	Outer Ctn Qty
IH-060	*Stor-Pak Bin #5	100 x 115 x 60mm	0.5L	12
IH-061	*Stor-Pak Bin #10	100 x 170 x 85mm	1.0L	6
IH-062	*Stor-Pak Bin #25	133 x 220 x 125mm	2.5L	6
IH-063	*Stor-Pak Bin #60	200 x 275 x 165mm	6.0L	6
IH-064	*Stor-Pak Bin #120	410 x 275 x 165mm	12L	5
IH-065	*Stor-Pak Bin #240	410 x 440 x 210mm	24L	1
Dividers				
IH-058	Stor-Pak Dividers (to suit bins	#60 and #120)	40	
IH-057	Stor-Pak Dividers (to suit bins	#240)		45

^{*}Please specify bin colour when placing your order



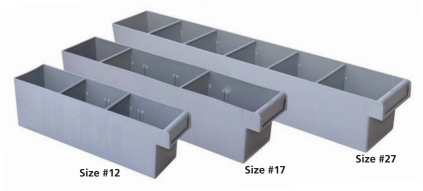




Spare Parts Trays



- Strong polypropylene oil resistant trays which are supplied with dividers
- Extra dividers are available to create more compartments in the trays
- Ideal for small parts storage
- Hospital grade material bacterial free and chemical free
- Can be used with steel shelving as pictured to create a neat and organised parts storage area - see page 196 for steel shelving
- Our standard spare parts tray colour is grey as pictured however other colours are available on request (blue, green, red, yellow)









Code	Description	Size (Length x Width x Height)	Dividers Supplied	Ctn Qty
IH-012	Spare Parts Tray #12	300 x 100 x 100mm	2	24
IH-017	Spare Parts Tray #17	400 x 100 x 100mm	2	24
IH-027	Spare Parts Tray #27	600 x 100 x 100mm	5	12
IH-024	Spare Parts Tray #24	300 x 200 x 100mm	2	12
IH-025	Spare Parts Tray #25	400 x 200 x 100mm	2	12
IH-028	Spare Parts Tray #28	600 x 200 x 100mm	5	6
Dividers				
IH-014	Spare Parts Tray Dividers	100mm wide		12
IH-026	Spare Parts Tray Dividers -200mm wide		12	

Coloured Spare Parts Trays

- Coloured spare parts trays are available in these colours below on request
- Our standard stock size is light grey as above however these coloured trays are great for colour coding parts areas etc



Mesh-Pak Storage Bins

- The ultimate practical storage system and part of the stor-pak range
- Available in three sizes to accommodate small as well as bulky items
- Produced in tough and durable hospital grade material bacterial free and chemical free
- Angled front provides easy picking access
- Perforated bottom ensures no dust collects at the bottom of the box
- Dividers available for Stor-Pak #60 and #120
- Colours Available: Blue or Clear





Code	Description	Size (WxDxH)	Volume	Outer Ctn Qty
IH-062MPB	Mesh-Pak Bin #25 -Blue	133x220x125mm	2.5L	6
IH-062MPC	Mesh-Pak Bin #25 -Clear	133x220x125mm	2.5L	6
IH-063MPB	Mesh-Pak Bin #60 -Blue	200x275x165mm	6.0L	6
IH-063MPC	Mesh-Pak Bin #60 -Clear	200x275x165mm	6.0L	6
IH-064MPB	Mesh-Pak Bin #120 -Blue	410x275x165mm	12L	5
IH-064MPC	Mesh-Pak Bin #120 -Clear	410x275x165mm	12L	5
Dividers				
IH-058	Dividers (to suit bins #60 & #1:	20)		40

Stack & Nest Crate Dollies

- Material: Industrial strength made from heavy duty, durable recycled PP material
- Zinc plated wheels with bearings
- Stackable for secure storage (when not in use) through reservoirs for the wheels
- Two back wheels with brakes to secure when stopped on an inclination & stop spinning around (awould happen with one brake)
- Suitable for a skate handle (13090H sold separately) Handle can be secured in a standing position. Assists greatly with pushing a loaded skate
- At just over 6 kgs the skate is light weight, but can take a heavy load, making it heavy duty
- Good Environmental Choice Australia (GECA) approved
- Dimensions: 405x615x190mm
- Skate has a load rating of 600 kgs (150 kg per castor)

Code	Description
13096	Enviro Dolly (405x615x190mm LxWxH)
13097	Enviro Dolly (405x615x190mm LxWxH) - with Stainless castors
13096H	Steering Handle to suit 950mm long











Plastic Stack & Nest Crates (Virgin Plastic)

- These stack and nesting crates are injection moulded from tough, durable, UV resistant polypropylene. They are suitable for food handling, engineering, warehousing or distribution
- Crates can stack or nest depending on which way around they are stored
- Size 4 and 4D are nest only
- Available in 6 colours (please specify your preferred colour when ordering)



C. I.	Provide the control of the control o	C . I W D	C
Code	Description	Size LxWxD	Capacity
10404	No. 4 Bins	430 x 323 x 127mm	13.5L
10405	No. 4D Bins	430 x 323 x 210mm	22L
10407	No. 7 Bins	645 x 413 x 210mm	32L
10410	No. 10 Bins	645 x 413 x 276mm	52L
10415	No. 15 Bins	645 x 413 x 397mm	68L
Lids to suit			
10412	Bin Crate Lids to suit No. 4 crate	es (Black or White)	
10417	Bin Crate Lids to suit No. 7-15 c	rates (Black or White)	

^{*}Please specify bin and lid colour when placing your order



Code	Description	Size LxWxD	Capacity
10404RC	No. 4 Bins (Black Recycled)	430 x 323 x 127mm	13.5L
10405RC	No. 4D Bins (Black Recycled)	430 x 323 x 210mm	22L
10407RC	No. 7 Bins (Black Recycled)	645 x 413 x 210mm	32L
10410RC	No. 10 Bins (Black Recycled)	645 x 413 x 276mm	52L
10415RC	No. 15 Bins (Black Recycled)	645 x 413 x 397mm	68L
Lids to suit			
10412RC	Bin Crate Lids to suit No. 4 crates (Black Recycled)		
10417RC	Bin Crate Lids to suit No. 7-15 crates (Black Recycled)		



Clear Accessory Boxes



- Clear Compartment Accessory Boxes which are great for storing small parts and accessories
- All plastic construction
- Made from quality clear plastic for easy viewing
- Big range to suit your needs
- Protects goods from dirt & dust
- Quality catch for secure locking
- Endless uses



































Code	Description	Size (LxWxH)	Compartments	Ctn Qty
IH-031	Small - 1 compartment	188 x 118 x 31mm	1	12
IH-030	Small - 5 compartments	188 x 118 x 31mm	5	12
IH 033	Small - 10 compartments	188 x 118 x 31mm	10	12
IH-029	Medium - 1 compartment	195 x 157 x 48mm	1	12
IH-038	Medium - 6 compartments	195 x 157 x 48mm	6	12
IH-039	Medium - 14 compartments	195 x 157 x 48mm	14	12
IH-032	Medium Deep - 1 compartment	195 x 136 x 66mm	1	14
IH-092	Large - 1 compartment	310 x 200 x 48mm	1	5
IH-093	Large - 12 compartments	310 x 200 x 48mm	12	5
IH-094	Large - 18 compartments	310 x 200 x 48mm	18	5
IH-096	Large Deep - 1 compartment	310 x 200 x 80mm	1	3
IH-090	Large Deep - 3 compartments	310 x 200 x 80mm	3	3
IH-095	Large Deep - 6 compartments	310 x 200 x 80mm	6	3
IH-097	Extra Large - 20 compartments	350 x 270 x 55mm	20	5
IH-091	Extra Large Extra Deep - 1 Compartment	350 x 270 x 100mm	1	3
IH-098	Extra Large Extra Deep - 8 Compartment	350 x 270 x 100mm	8	3
IH-088	A4 Size - 1 Compartment	315 x 230 x 71mm	1	3



Utility Tool & First Aid Boxes

- Great range of boxes available for use for tools, small parts and first aid uses
- Heavy duty plastic co-polymer construction (hospital grade)
- Handle and clips durable ABS plastic
- Australian designed and manufactured
- Padlock holes for security























Code	Description	Size (WxDxH)	Colour	Outer Ctn Qty
IH-120	Mini Toolbox (no tray)	290x150x115mm	Black/Red	6
IH-121	Small Toolbox (no tray)	338x190x160mm	Black/Grey	6
IH-124	Toolbox (Small)	328x190x160mm	Black/Red	6
IH-126	Toolbox (Large)	465x300x254mm	Black/Red	2
IH-106	Toolbox (2 tray cantilever)	338x190x160mm	Black/Red	6
IH-107	Toolbox (3 tray cantilever)	400x230x203mm	Black/Red	6
IH-135	Utility Box (Medium) - no tray	400x230x145mm	Blue	6
IH-137G	Utility Box (Medium)	400x230x145mm	Green	6
IH-137B	Utility Box (Medium)	400x230x145mm	Blue	4
IH-140G	Utility Box (Large)	465x300x180mm	Green	6
IH-140B	Utility Box (Large)	465x300x180mm	Blue	4
IH-144	First Aid Box (1 Tray)	328x190x160mm	Green/White	6
IH-145	First Aid Box (2 Tray)	328x190x160mm	Green/White	6

Multistaka Crates

- Industrial strength made from heavy duty, durable PP material
- Food grade material
- Available in white and blue colour
- Lids available in white only







Code	Description	External Size (LxWxH)	Colour
IH305	Multistaka Crate - 13 Litre	432x324x127mm	Blue or White
IH306	Multistaka Crate - 22 Litre	432x324x203mm	Blue or White
IH307	Multistaka Crate - 32 Litre	432x324x305mm	Blue or White
IH308	Multistaka Crate Lid	438x330mm	White

^{*}Please specify preferred bin colour when placing your order (eg, IH305B or IH305W)

Black Tote with Dividers

- Gridded base feature making it perfect for use on conveyor or roller systems (minimal noise when moving along rollers)
- Dimensions: 600x400x325mm (LxWxH)
- Unit Weight: 3.3kg
- Pallet quantity: 54 units for a full pallet (under 2 metres)
- Material: Industrial strength made from heavy duty, durable recycled PP material
- Weight capacity 80 kgs
- Black finish
- Stackable
- 3 divider slots
- Dividers sold seperately

Code	Description
10510	Black Tote with Dividers
10510D	Dividers to suit



Visi-Pak Storage Bins

- Fully modular the Visi-Pak is supplied with special clips which enable them to fit onto a louvre panel - doors swivel forward for easy access
- They can also be screwed onto a wall or left free standing on a bench top
- Ideal for small parts storage
- Available in 3 standard sizes
- Hospital grade material bacterial and chemical free

Code	Description	Size (WxDxH)	Volume
IH-040	Visi-Pak -Small	103x83x120mm	0.25L
IH-041	Visi-Pak -Medium	154x126x180mm	1.5L
IH-042	Visi-Pak -Large	208x167x235mm	3.5L





Drawer Organisers

- Ideal for storing nuts, bolts, screws etc
- Can be mounted onto louvre panel or screwed directly onto a wall
- Blue with clear drawers
- Hospital grade material bacterial free and chemical free
- Material: Durable Co-Polymer







Code	Description	Unit Size (WxDxH)	Drawer Size (WxDxH)
IH-048	Drawer Organiser (2 drawer)	87x136x98mm	70x125x40mm
IH-044	Drawer Organiser (3 drawer)	155x125x140mm	145x125x40mm
IH-050	Drawer Organiser (12 drawer)	230x128x188mm	70x125x40mm
IH-051	Drawer Organiser (20 drawer)	305x128x230mm	70x125x40mm

Ezi-Pak Carry Case Code: IH-156 Tough carry cases for tools and accessories Made from ABS plastic with polycarbonate lids Comes with removable dividers (21 compartments) Removable dividers Available in Red and Blue Modular frame which is great for use in vehicles or can be mounted to a workbench and can have Code: IH-155 multiple modules stacked on top of each other Modular frame is self locking

Code	Description	Dimensions (WxDxH)
IH-150B	Ezi-Pak Accessory Case - Blue (with clear lid)	370x432x85mm
IH-150R	Ezi-Pak Accessory Case - Red (with clear lid)	370x432x85mm
IH-151B	Ezi-Pak Accessory Case - Blue (with blue lid)	370x432x85mm
IH-156	Ezi-Pak Accessory Case Modular Frame (fits 2 cases, not included)	415x435x270mm
IH-155	*Ezi-Pak Accessory Case Modular Frame (complete with 2 cases)	415x435x270mm

^{*}This comes with red or blue lid cases (please specify your preferred colour)



Code: IH-150B

Code: IH-150R

Code: IH-151B

Plastic Handling Solutions Bins

Handling products is a critical part in the supply chain and the need for efficiencies in this area is the key driver to reducing costs

These solution crates are named solution as they provide product handling solutions to many applications

All crates are food grade polypropylene



Please Note: For some crates and colours minimum quantities apply

Please contact us for pricing on these crates

FREECALL: 1800 750 900 or sales@mhaproducts.com.au



Code: IH006

Vented Confectionery Crate - 29 Litre Ext. Dimensions: 712x448x95mm (LxWxH) Int. Dimensions: 680x416x76mm (LxWxH)



Confectionery Crate - 29 Litre

Ext. Dimensions: 712x448x95mm (LxWxH) Int. Dimensions: 680x416x76mm (LxWxH)



Code: IH009

Confectionery Tray

Ext. Dimensions: 456x318x57mm (LxWxH) Int. Dimensions: 422x292x55mm (LxWxH)



Liver Tray - 11 Litre Ext. Dimensions: 514x213x130mm (LxWxH) Int. Dimensions: 483x178x127mm (LxWxH)



Ext. Dimensions: 457x318x260mm (LxWxH) Int. Dimensions: 419x279x255mm (LxWxH)



Ext. Dimensions: 457x318x165mm (LxWxH) Int. Dimensions: 419x279x152mm (LxWxH)



Lid to suit IH042 & IH048

Code: IH158



Ext. Dimensions: 610x419x312mm (LxWxH) Int. Dimensions: 571x381x305mm (LxWxH)



Stacking Crate - 50 Litre

Ext. Dimensions: 572x382x318mm (LxWxH) Int. Dimensions: 540x350x295mm (LxWxH)



Code: IH044

Stack & Nest Crate - 20 Litre Ext. Dimensions: 584x267x178mm (LxWxH) Int. Dimensions: 533x229x165mm (LxWxH)



Large Tote Box - 42 Litre

Ext. Dimensions: 520x350x280mm (LxWxH) Int. Dimensions: 475x325x275mm (LxWxH)



Storage Bin - 15 Litre

Ext. Dimensions: 385x300x190mm (LxWxH) Int. Dimensions: 355x270x185mm (LxWxH)





Natural



Please contact us for pricing on these crates

FREECALL: 1800 750 900 or sales@mhaproducts.com.au



Code: IH068

Stack & Nest Crate - 118 Litre

Ext. Dimensions: 950x460x435mm (LxWxH) Int. Dimensions: 770x365x365mm (LxWxH)



Code: IH072

Stacking Crate - 36 Litre

Ext. Dimensions: 565x387x203mm (LxWxH) Int. Dimensions: 533x355x190mm (LxWxH)



Code: IH073

Vented Stacking Crate - 36 Litre

Ext. Dimensions: 565x387x203mm (LxWxH) Int. Dimensions: 533x355x190mm (LxWxH)



Code: IH047

Stacking Crate - 21 Litre

Ext. Dimensions: 660x334x121mm (LxWxH) Int. Dimensions: 610x305x114mm (LxWxH)



Beverage Crate

Ext. Dimensions: 362x362x323mm (LxWxH) Int. Dimensions: 305x305x310mm (LxWxH)



Code: IH323

Vented Plastic Bread Crate

Ext. Dimensions: 694x606x150mm (LxWxH) Int. Dimensions: 662x578x150mm (LxWxH)



Code: IH997

Vented Plastic Bread Crate

Ext. Dimensions: 709x458x105mm (LxWxH)

Int. Dimensions: 674x420mm (LxW)



Bread Crate Dolly - Galvanised (Suits IH323)

Dimensions: 705x615mm (LxW)

80mm Castors



Produce Crate - 36 Litre

Ext. Dimensions: 525x336x345mm (LxWxH) Int. Dimensions: 430x272x333mm (LxWxH)



Produce Crate - 44 Litre

Ext. Dimensions: 538x362x334mm (LxWxH) Int. Dimensions: 460x324x253mm (LxWxH)



Mushroom Crate - 27 Litre

Ext. Dimensions: 580x385x130mm (LxWxH) Int. Dimensions: 539x344x123mm (LxWxH)



Produce Crate with Handles - 22 Litre Ext. Dimensions: 525x336x240mm (LxWxH) Int. Dimensions: 442x280x228mm (LxWxH)



Please contact us for pricing on these crates

FREECALL: 1800 750 900 or sales@mhaproducts.com.au



Code: IH954

Chicken Crate - 80 Litre

Ext. Dimensions: 735x535x305mm (LxWxH) Int. Dimensions: 690x485x260mm (LxWxH)



Code: IH095

Transporter Mesh Base Crate - 32 Litre Ext. Dimensions: 642x480x156mm (LxWxH) Int. Dimensions: 584x432x127mm (LxWxH)



Code: IH2267

Natural

Natural

Series 2000 Vented Crate - 26 Litre Ext. Dimensions: 578x384x166mm (LxWxH) Int. Dimensions: 502x338x150mm (LxWxH)



Code: IH2000

Drop On Lid (suits series 2000 crates)

Natural



Code: IH2001

Hinged Lid (suits series 2000 crates)



Code: IH2010

Natural

Winged Lid (suits series 2000 crates)



Vented Stack and Nest Meat Crate - 23 Litre Ext. Dimensions: 580x380x175mm (LxWxH) Int. Dimensions: 520x340x160mm (LxWxH)



Plastic Oval Meat Tub - 54 Litre

Ext. Dimensions: 700x600x340mm (LxWxH) Int. Dimensions: 635x535x320mm (LxWxH)



Vented Walls (with drain holes) Crate - 32 Litre Ext. Dimensions: 580x390x190mm (LxWxH) Int. Dimensions: 505x305x165mm (LxWxH)



Code: IH3021

Solid Swing Bar Crate - 23 Litre Ext. Dimensions: 576x386x166mm (LxWxH) Int. Dimensions: 495x327x140mm (LxWxH)



Code: IH3026

Vented Swing Bar Crate - 26 Litre Ext. Dimensions: 578x386x166mm (LxWxH) Int. Dimensions: 495x327x140mm (LxWxH)



Code: IH984

Vented Crate - 44 Litre

Ext. Dimensions: 735x535x150mm (LxWxH) Int. Dimensions: 690x485x135mm (LxWxH)









Please contact us for pricing on these crates

FREECALL: 1800 750 900 or sales@mhaproducts.com.au



Series 2000 Crate - 26 Litre

Ext. Dimensions: 578x384x166mm (LxWxH) Int. Dimensions: 502x338x150mm (LxWxH)



Code: IH2520

Series 2000 Crate - 52 Litre

Ext. Dimensions: 578x384x318mm (LxWxH) Int. Dimensions: 502x338x300mm (LxWxH)



Code: IH2780

Series 2000 Crate - 78 Litre

Natural

Ext. Dimensions: 578x384x470mm (LxWxH) Int. Dimensions: 502x338x455mm (LxWxH)



Code: IH2527

Series 2000 Stack & Nest Crate - 52 Litre Ext. Dimensions: 578x384x318mm (LxWxH) Int. Dimensions: 502x338x300mm (LxWxH)



No. 5 Nest Crate - 22.7 Litre

Ext. Dimensions: 527x381x140mm (LxWxH) Int. Dimensions: 489x343x127mm (LxWxH)



Code: IH125

Automotive Crate - 12.5 Litre Ext. Dimensions: 385x290x165mm (LxWxH) Int. Dimensions: 330x235x148mm (LxWxH)



Automotive Crate - 20 Litre

Ext. Dimensions: 400x280x245mm (LxWxH) Int. Dimensions: 360x245x240mm (LxWxH)



Automotive Crate - 25 Litre

Ext. Dimensions: 580x385x166mm (LxWxH) Int. Dimensions: 518x335x140mm (LxWxH)



Automotive Crate (vented base) - 25 Litre Ext. Dimensions: 580x385x166mm (LxWxH) Int. Dimensions: 518x335x140mm (LxWxH)



Automotive Crate - 50 Litre

Ext. Dimensions: 580x385x320mm (LxWxH) Int. Dimensions: 518x335x295mm (LxWxH)



Automotive Crate (open front) - 50 Litre Ext. Dimensions: 580x385x320mm (LxWxH) Int. Dimensions: 518x335x295mm (LxWxH)



Large Nesting Tub - 200 Litre

Ext. Dimensions: 990x660x470mm (LxWxH) Int. Dimensions: 770x440x460mm (LxWxH)



Please contact us for pricing on these crates

FREECALL: 1800 750 900 or sales@mhaproducts.com.au



Security Crate with Lid - 30 Litre Ext. Dimensions: 580x380x200mm (LxWxH) Int. Dimensions: 520x350x185mm (LxWxH)



Security Crate with Lid - 50 Litre

Ext. Dimensions: 580x380x325mm (LxWxH) Int. Dimensions: 520x350x295mm (LxWxH)



Code: NS393

Security Crate with Lid - 75 Litre Ext. Dimensions: 705x470x345mm (LxWxH) Int. Dimensions: 600x378x305mm (LxWxH)

Collapsible Returnable Folding Crates

RFC (Returnable folding crates)

These crates have been created for ultimate shipping and storage and allows you to drop the old cardboard boxes and become sophisticated in your supply chain solutions

Rigid when loaded and stacked, these crates quickly fold inwards when empty

- Available in 4 different heights
- Colour: Grey (other colours available on request)
- Material: Food grade polypropylene



Code: IH1129

RFC Collapsible Crate - 12 Litre

Ext. Dimensions: 578x385x94mm (LxWxH) Int. Dimensions: 553x357x87mm (LxWxH)



RFC Collapsible Crate - 17 Litre Ext. Dimensions: 385x289x129mm (LxWxH) Int. Dimensions: 360x261x122mm (LxWxH)



Code: IH1172

RFC Collapsible Crate - 33 Litre Ext. Dimensions: 578x385x172mm (LxWxH) Int. Dimensions: 553x357x165mm (LxWxH)



Code: IH1210

RFC Collapsible Crate - 41 Litre Ext. Dimensions: 578x385x210mm (LxWxH)

Int. Dimensions: 553x357x203mm (LxWxH)



Code: IH1620

Rectangular Tray - 50 Litre

Dimensions: 800x750x120mm (LxWxH)



Code: IH1621

Rectangular Tray - 95 Litre

Dimensions: 1050x800x120mm (LxWxH)



Natural

Code: IH1659

Natural

Rectangular Tray - 120 Litre

Dimensions: 1160x540x200mm (LxWxH)





Please contact us for pricing on these tubs

FREECALL: 1800 750 900 or sales@mhaproducts.com.au



Solid Tub - 67 Litre Size (Diameter x Height): 540x508mm



Size (Diameter x Height): 540x610mm



Solid Tub - 113 Litre Size (Diameter x Height): 637x455mm



Solid Tub - 13.6 Litre Size (Diameter x Height): 300x295mm



Solid Tub - 18 Litre Size (Diameter x Height): 360x295mm



Plastic Pails With Lids

- These plastic pails are great for food and industrial applications
- 4 standard sizes available
- Stainless steel carry handle with plastic sleeve
- Australian made
- Supplied with lids
- Colour: White



Code	Description	Capacity	Diameter	Height	Pallet Qty
B3400	Plastic Pail & Lid	5L	204mm	176mm	500
B6800	Plastic Pail & Lid	10L	260mm	270mm	320
B3450	Plastic Pail & Lid	15L	280mm	332mm	200
B3451	Plastic Pail & Lid	20L	280mm	410mm	200

Security Crates

- These security crates have been designed for storage of documents and important papers
- Internal hanging rail for storage of suspension files
- Available in 2 standard sizes
- The lid is lockable by padlock for security or cable ties
- Stackable with lid closed or nesting when open
- Skate dolly and handle available for easy transportation







Code	Description	Capacity	External Size (LxWxH)
A3400	Security Crate	34L	478x337x320mm
A6800	Security Crate	68L	671x450x315mm
A3450	Security Crate Skate Dolly	600kg	615x405x190mm

Plastic Mega Bins

The Nally MegaBin is the original Australian bulk bin. Designed for fruit and vegetable movement and retail high performance the Nally MegaBin is clearly the way of plastic bins in Australia.

Rounded corners and smoother interior surfaces results in less bruising and damage to your produce. Multiple vents in sides and base provide superior airflow so products cool faster adding valuable shelf life to your produce. The smooth, non-absorbent surface will not harbour or transfer mould, bacteria or disease carrying organisms.

Nally Megabins are up to 40% lighter in weight than wood bins and the weight is constant as they don't absorb moisture. This allows for Increased freight efficiencies of 4-5%. In practice you are able to transport 2-3 extra bins of fruit per semi-trailer load.

- Available in both solid and vented
- Standard pallet size (1165mm x 1165mm)
- Fits on standard pallet racking
- Unit Weight: 44kg approx
- Lid Weight: 10kg
- Maximum load capacity: 500kgs







Code	Description	Capacity	External Size (LxWxH)	Internal Size (LxWxH)
70340	Solid MegaBin	780L	1165x1165x780mm	1082x1082x650mm
70344	Vented MegaBin	780L	1165x1165x780mm	1082x1082x650mm
70347	MegaBin Lid	-	1180x1180x35mm	-





Collapsible Plastic Bins

- Available in vented and non-vented versions
- Standard Australian Footprint
- Internal rounded air vents
- Free air flowing vented base for quick chilling
- 2-way entry
- Racking locators
- Drain holes
- Food grade quality
- UV stabilized
- Company logo printing available
- Dust cover lid available
- Vented and non-vented models
- 2:1 Fold down ratio
- Increase transport efficiency
- Each unit has two access drop gates which are 860mm wide and 300mm high
- Dimensions: External: 1162mm x 1162mm x 780mm high
- Internal: 1090mm x 1090mm x 635mm high
- Folded: 1162mm x 1162mm x 280mm high
- Stacking: 8 high less than 35°C, 20 high (folded)
- Weight: 49kg
- Static Capacity: 3000kg
- Dynamic Capacity: 1000kg
- Volume: 750ltr

Code

Suitable: -20°C to +40°C

Description









CB820	Collapsible Bin - Solid
CB821	Collapsible Bin - Vented
CB82LD	Lid to suit Collapsible Bins

Aquaculture Crates

- Designed to meet the needs of the seafood industry
- These crates are strong food grade HDPE plastic
- Custom printing available on the outside of the crates with company logo etc









Code	Description	External Size (LxWxH)	Colour
AC601	Seafood Crate -35 Litre	713x442x222mm	*Red or Blue
AC602	Seafood Crate -55 Litre	711x438x382mm	*Red or Blue
AC603	Seafood Crate Lid (suits AC601-602)	-	Natural
AC610	Vented Seafood Crate	600x352x96mm	Grey
AC611	Vented Seafood Crate Lid	-	Grey

^{*}Please specify preferred colour when placing your order









Plastic Pallet Bins

This multi-purpose forklift bin is of all-poly construction.

Needing no support frame due to its unique ribbing, this bin offers extreme durability to bulk transfer applications.

Popular Applications

- Food Processing
- **Bulk Parts Storage**
- Hazardous Goods
- Waste Management
- Raw Material Transfer
- Fruit & Vegetable Transportation
- **Plastics Processing**

Features

- Nest or Stack capability
- Enclosed Fork pockets available for pallet rotation
- Hygienic Food-Grade polyethylene
- Ideal Pallet Size for Transportation
- Bin stacks when rotated 180°
- FEA Analysis Testing completed for strength
- 1000 litre capacity
- Ideal for pet food, fruit, vegetables, nuts and general materials handling
- Standard colour is blue however grey and white available on request
- Nestable and stackable
- Optional Lids available

Colours available



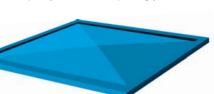






Please specify colour when placing your order





Lids available to suit



Pallet Bin (with fork plates)



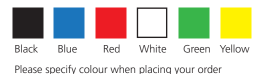
Code	Description	Size (LxWxH)
P2276	Pallet Bin 1000 Litre	1190x1190x1010mm
P2278	Pallet Bin 1000 Litre (with fork plates underneath)	1190x1190x1010mm
P2279	Lid to Suit 1000L Bin	



Rectangular Tubs & Tanks

- Both straight and tapered sides available
- Bins can contain liquids
- All bins are food grade
- Bins available with castors (see page 48 for details)

Colours available



Straight Sides

Tapered Sides





Standard Plastic Export Pallet

Excelllent pallets for one way use with no fumigation or heat treatment required. Made from recycled plastic.

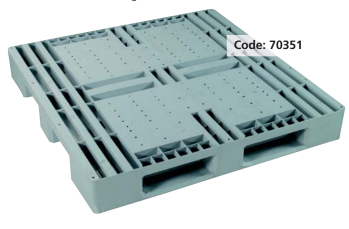
Suitable for food processing plants and pharmaceutical industries - able to be hot washed, steam cleaned and chemically sterilised

- 4 way forklift or pallet jack entry
- Size: 1100x1100x120mm (Length x Width x Height)
- Pallet Weight: 8kgs
- Static Capacity: 1250kgs
- Beam Racking & Forklift Movement Capacity: 1000kgs

Code	Description
70350	Standard Plastic Export Pallet

Code: 70350

Please Note: Capacity weights are approx only and we recommend that racking trials be carried out in each case



Plastic Vipallet

environmentally friendly plastic pallets which are great for the food, pharmaceutical, grocery, printing, beverage and many other industrial applications.

- Size: 1168x1168x160mm (Length x Width x Height)
- Pallet Weight: 16.8kgs
- Static Capacity: 4000kgs
- Beam Racking & Forklift Movement Capacity: 1000kgs
- Drive-In Racking Capacity: 500kgs

Code	Description
70351	HDPE Vipallet

Heavy Duty Hygiene Pallet

Heavy duty Environmentally friendly plastic pallets which are made from recycled polyethylene material

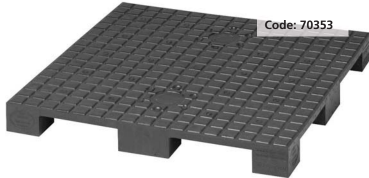
- Size: 1165x1165x150mm (Length x Width x Height)
- Pallet Weight: 34kgs
- Static Capacity: 8000kgs
- Beam Racking & Forklift Movement Capacity: 2000kgs
- Drive-In Racking Capacity: 1000kgs

Code	Description
70352	Heavy Duty Hygiene Pallet

Please Note: Capacity weights are approx only and we recommend that racking trials be carried out in each case



Please Note: Capacity weights are approx only and we recommend that racking trials be carried out in each case



Plastic Export Pallet

Environmentally friendly lightweight plastic pallets which are great for the export market as it avoids fumigation regulations, splinters and broken wooden pallets.

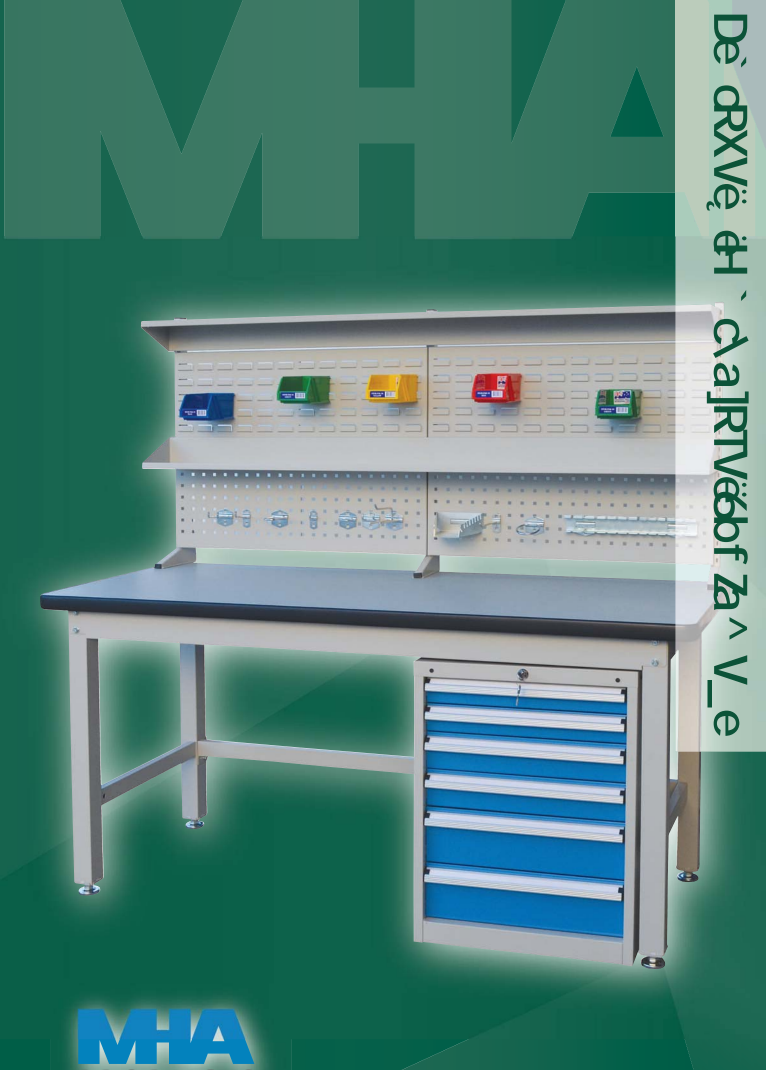
- 4 way forklift or pallet jack entry
- Size: 1100x1100x130mm (Length x Width x Height)
- Pallet Weight: 15kgs
- Static Capacity: 1000kgs
- Beam Racking & Forklift Movement Capacity: 1000kgs

Code	Description
70353	Plastic Export Pallet

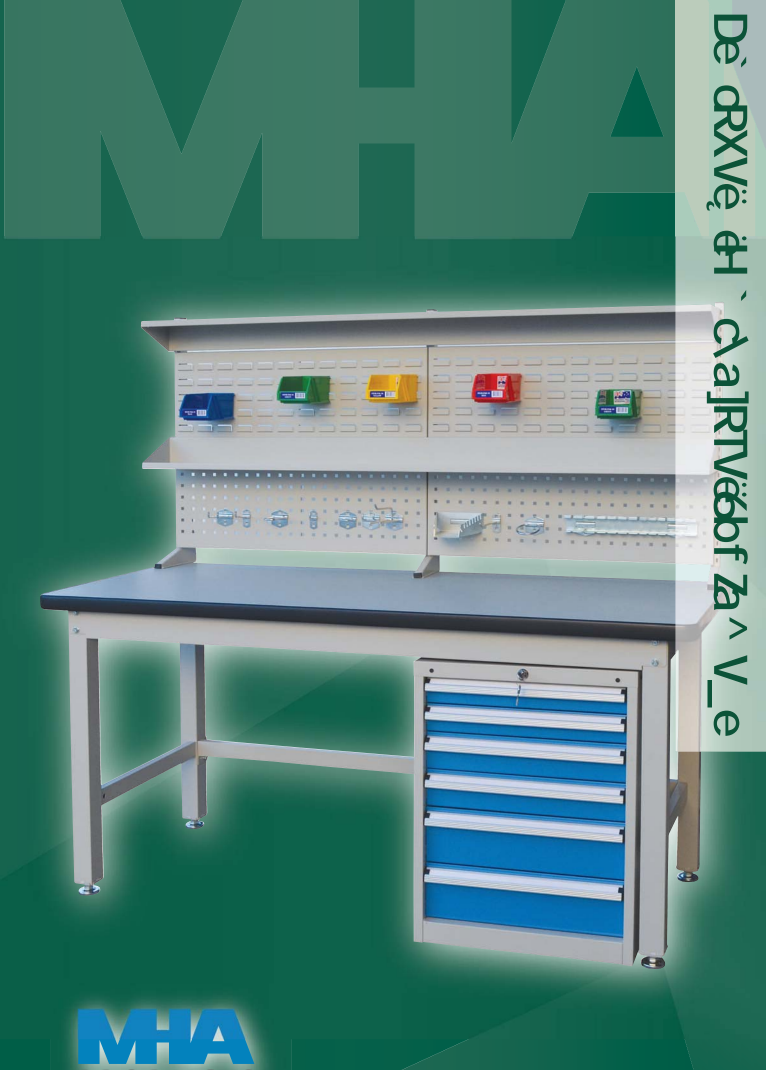








1800 750 900



1800 750 900

Mesh Stillage / Transport Cages

Multi-purpose transport or storage cages which are great for storing products both indoor and outdoor.

- These cages can also be stored on pallet racking
- Drop down removable front gate
- Cages can be stacked 2 high when loaded and 4 high unloaded
- Available in 2 standard sizes
- Optional floor available
- Finish: Zinc plated
- Supplied flatpacked (can be assembled on request)
- Load Capacity: 1000kg
- Unit Weights: 53kg (SC377) and 65kg (SC825)











Code	Description	Int. Dimensions (WxDxH)	Ext. Dimensions (WxDxH)
SC377	Galvanised Storage Cage - Low	1080x1080x377mm	1160x1200x614mm
SC825	Galvanised Storage Cage - Standard	1080x1080x825mm	1160x1200x1000mm
SC830	Galvanised Floor (fits SC825 and SC377 cages)	-	-



Double Size Collapsible Mesh Cage

These double length cages are ideal for storage of long and awkward items

- Front and rear gates half fold down and are fully removable, allowing safe, easy and fast access to goods
- Pallet Rack Safe unique positive locking base design
- Collapse/Assemble in seconds
- 4 Way forklift access & pallet truck entry
- Anti-tip base design
- Half fold down & Fully removable front and rear gates
- Zinc plated finish
- Stackable 4 high

Code

SC220

- Dimensions: 2200x1158x1035mm (LxWxH)
- Safe Working Load: 1050kg



Wire	Mesh	Cage

Description

These wire cages are a well constructed multi-purpose cage ideal for retail, production and warehousing applications with the advantage of being totally collapsible for economical storage and transport.

Comes complete with both front and rear half drop access panels and our own unique design heavy duty cross supports allowing for high bay racking.

Also available are optional 150mm diameter rubber swivel castors (2 with brakes)

Specifications

- External dimensions: 1170 x 1170 x 860mm high (excl. wheels)
- Collapsed dimensions: 1170 x 1170 x 230mm high (excl. wheels)
- Add an extra 95mm to overall height when optional wheels fitted.
- Internal dimensions: 1150 x 1150 x 740mm
- Foot Height: 100mm
- WLL (Working Load Limit): 1000kg evenly spaced
- Stackable 2 high when fully laden
- Double end drop down access panels
- Unique cross support braces for racking
- End panels for labels and signs
- Volume: approx 0.9 cu m
- Wire thickness: 6mm
- Unit weight: 30kg
- Zinc finish

Code	Description
SC920	Wire Mesh Cage
SC920C	Castor Kit (includes 4 swivel castors with brackets)













Stackable Stillage Cage

These galvanised stackable stillages are an excellent form of warehouse and yard storage. Designed to store long awkward objects for easy transport, these units may be stacked to make use of the vertical space in your warehouse.

- External Dimensions: 1430x1060x1200mm (WxDxH)
- Internal Dimensions: 1320x950x1010mm (WxDxH)
- Load Capacity: 1000kg
- Can be safely stacked 3 high when in use
- Two-way bracing allowing forklift access from two directions
- Collapsible
- Finish: Hot dipped galvanised

Code	Description
SC950	Stackable Stillage Cage





Galvanised Mesh Cage

These mesh cages are an excellent form of warehouse and yard storage. These units are stackable as well as having the capability of being stored in a pallet rack.

- Can be folded down flat for easy storage when not in use
- Folded Height: 300mm
- Size: 1150x1150x890mm (WxDxH)
- Load Capacity: 1000kg
- Can be safely stacked 4 high when in use
- Mesh Size: 100x50mm 6mm

Code	Description
SC750	Galvanised Mesh Cage

Wire Pallet Cages

Convert your pallets into cages with the guick and easy to use cages.

- Can be folded down flat for easy storage when not in use
- Half Height Size: 1170x1170x400mm (WxDxH)
- Full Height Size: 1170x1170x800mm (WxDxH)
- Mesh Size: 100x50mm 6mm
- Pallet not included

Description
1/2 Height Pallet Cage
Full Height Pallet Cage



Code: SC753





Code: SC754

Stillage Mesh Cage

These mesh cages are an excellent form of warehouse storage.

Combining the usefulness of mesh cages with the flexibility of stillages, these stillage mesh cages may be stacked higher than a normal mesh cage due to the stillage posts as well as stored in pallet racking.

- Solid steel floor
- Forklift access from front and sides
- Powdercoated frames with gal mesh sides
- Can be collapsed for storage
- Collapsed Height: 300mm
- Size: 1200x1000x970mm (WxDxH)
- Load Capacity: 1000kg
- Can be safely stacked 5 high when in use

Safely stacked 5 high in use









Fits on pallet racking

Code	Description
SC930	Stillage Mesh Cage

Heavy Duty Industrial Storage Cabinets **STORMAX**



- These heavy duty industrial storage cabinets are made from reinforced sheet metal and are great for storing tools, parts and many other items in the workplace
- Full height cabinets come standard with 4 adjustable shelves and 1/2 height cabinet comes standard with 2 adjustable shelves
- Extra shelves can be purchased if required
- Optional drawer units can be purchased in either 100mm or 200mm deep
- Drawers come standard with adjustable dividers as
- Finish: Powdercoated light grey with light blue coloured doors/drawers

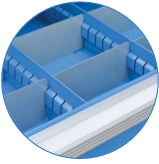




Full Height Cabinet

- Shelf Capacity: 150kgs
- · 4 adjustable shelves as standard
- 3 point key lock system
- Optional drawer units available which fit inside unit so doors can be locked

Code: C8120



Drawer units come with these dividers

1/2 Height Cabinet

- Shelf Capacity: 150kgs
- 2 adjustable shelves as standard
- 3 point key lock system
- Option drawer units available which fit inside unit so doors can be locked

Code: C8121

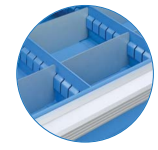


Code	Description	Dimensions
C8121	1/2 Height Industrial Cabinet	900x900x450mm (HxWxD)
C8120	Full Height Industrial Cabinet	1800x900x450mm (HxWxD)
C8123	Small Drawer Unit (fits inside cabinets)	100mm deep
C8124	Large Drawer Unit (fits inside cabinets)	200mm deep
C8144	Extra Shelves (to suit cabinets)	840x380x30mm (WxDxH)



Industrial Tooling Cabinet on Wheels

- Heavy duty tooling cabinets, ideal for industrial applications and serious workshops
- The sliding drawers are a welded strengthened single rail design coupled with high quality mechanical bearings for long lasting smooth operation
- Each drawer is rated at 100kg load capacity with 97% drawer access
- Single key lock design for safe storage. Each drawer has a mechanical safety lock which allows one drawer to be opened at a time, preventing the cabinet from tipping over
- 2 fixed & 2 swivel 125mm castor wheels
- All drawers come with adjustable steel dividers
- Drawer Capacity: 100kg each
- Size: 565x580x900mm (WxDxH)
- 6 Drawers
 - 2 Drawers x 75mm
 - 2 Drawers x 100mm
 - 2 Drawers x 150mm
- Unit Weight: 100kg





Code	Description

Industrial Tooling Cabinet on Wheels









STORMAX

Drawer Industrial Tooling Cabinet

- Heavy duty tooling cabinets, ideal for heavy duty industrial applications
- The sliding drawers are a welded strengthened single rail design coupled with high quality mechanical bearings for long lasting smooth operation
- Each drawer is rated at 100kg load capacity with 97% drawer access
- Single key lock design for safe storage. Each drawer has a mechanical safety lock which allows one drawer to be opened at a time, preventing the cabinet from tipping over
- All drawers come with adjustable steel dividers
- Drawer Capacity: 100kg each
- Overall Size: 881x653x1200mm (WxDxH)
- Drawer 1 to 6 150mm high
- Drawer 7 200mm high
- Unit Weight: 100kg

Code	Description
C8125	Industrial Tooling Workstation

Peg Board Tool Trolley

- Great tool trolley for general workshop use
- Comes with metal pegboard on back as well as the sides which can be used to hold tools and equipment
- 4 heavy duty castors (2 swivel and lockable and 2 fixed)
- Load Capacity: 250kg
- Finish: Powdercoated light grey
- Handle Height: 825mm

Code	Description	
T8186	Peg Board Tool Trolley	

Trolley Dimensions

- Overall Width: 415mm
- Overall Length: 670mm
- Overall Height: 1730mm
- Back Panel Width: 605mm
- Back Panel Height: 440mm
- Top Shelf Height: 900mm
- Middle Shelf Height: 510mm
- Bottom Shelf Height: 160mm

Industrial Tooling Workstation

Heavy duty tooling cabinets for industrial workshop applications

The sliding drawers have quality smooth operation bearings

5 lockable drawers and cupboard

The shelf as shown in the image is adjustable

Draw Capacity: 100kg per drawer

Finish: Powdercoated light grey and blue

Bench Height: 950mm

2 lockable castors

Fixed metal peg board panel which suits our range of hooks and accessories on the following page

Dimensions: 1100x580x950mm (LxWxH)



Code Description

C8185 **Industrial Tooling Workstation**



Heavy Duty Industrial Work Benches

- Heavy duty steel industrial work bench with optional peg board panel and lockable drawer set
- This work bench has a 1000kg top bench capacity
- Comes standard with adjustable feet for levelling on uneven floors however a castor kit is also available
- Finish: Powdercoated light grey
- Drawer Capacity: 100kg per drawer
- 2 drawer units available as shown in images
- Metal peg and louvre panel is great for storing parts bins and tools and bottom tray for additional off-bench storage space
- Work benches available in 1800mm and 2100mm long
- Back panel sets come with shelves and both square hole pegboard and louvre panel as pictured



STORMAX

6 Drawer Unit - Drawer Size Details		
Drawer No.	Drawer Depth	
1 & 2	75mm	
3 & 4	100mm	
5 & 6	150mm	







See page 255 for hooks and accessories



Code	Description	Dimensions
B8101	Industrial Work Bench - 1800mm	1800x750x900mm (LxWxH)
B8102	Work Bench Back Panel Set (to suit B8101)	1735x205x825mm (LxWxH)
B8107	Industrial Work Bench - 2100mm	2100x750x900mm (LxWxH)
B8108	Work Bench Back Panel Set (to suit B8107)	2035x205x825mm (LxWxH)
B8100	Work Bench 2 Drawer Unit	565x580x280mm (WxDxH) - 100mm drawers
B8103	Work Bench 6 Drawer Unit	565x580x750mm (WxDxH)
B8101C	Castor Kit to fit (includes 4 swivel castors with brakes)	raises bench by 80mm





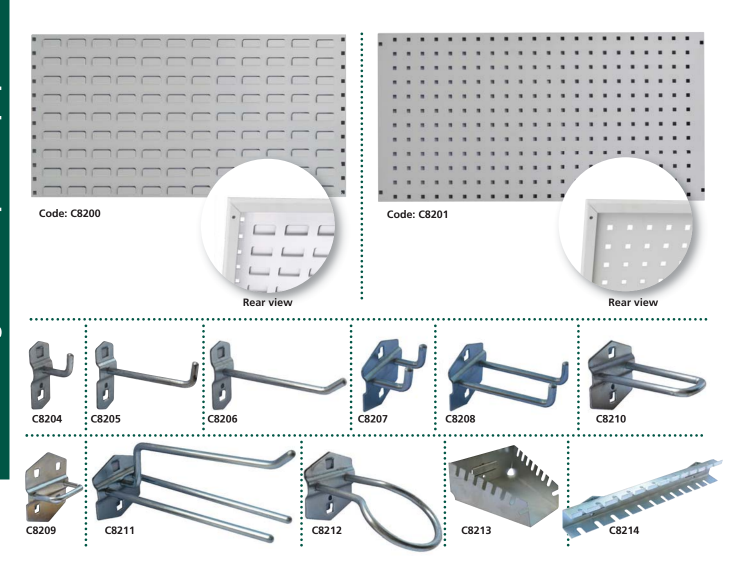




Louvre Panel & Square Hole Boards & Accessories

- These wall mountable panels are available with louvre panel slots or square pegboard holes for hanging items
- Panels can be mounted onto benches, walls, racking, shelving trolleys and more
- Large range of hanging hooks accessories available





Code	Description	Dimensions
C8200	Metal Lourve Panel Board (Landscape)	900x455x20mm (WxHxD)
C8201	Metal Square Hole Pegboard	900x455x20mm (WxHxD)
C8204	Single Hook	25mm long
C8205	Single Hook	75mm long
C8206	Single Hook	150mm long
C8207	Double Hook	25mm long
C8208	Double Hook	75mm long
C8209	U Shape Hook	23x35mm (LxW)
C8210	U Shape Hook	70x25mm (LxW)
C8211	3 Prong Hook	150mm long
C8212	Round Hook	23x55mm
C8213	Spanner Holder	135mm long
C8214	Screwdriver Holder	390mm long



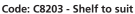




Louvre & Square Hole Panel Trolleys

- Strong metal panel trolleys which are ideal for storing either Stor-Pak bins or tools on hooks
- Fitted with 2 lockable castors
- Powdercoated grey colour
- Can be fitted one side with louvre panel and one side with square hole metal pegboard or a mix of both on each side on request
- Wheels can be removed to make fixed shelving if
- Storpak bins and panel hooks are sold separately







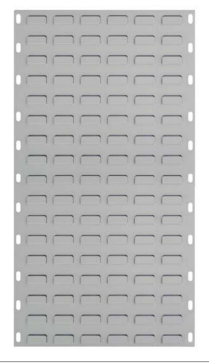


Code	Description	Dimensions
10730	Louvre Panel Trolley	980x600x1540mm (WxDxH)
10735	Square Pegboard Panel Trolley	980x600x1540mm (WxDxH)
C8203	Shelf to fit Panel Trolley	935x215mm (WxD)

Louvre Panels (Metal & ABS Plastic)

- These louvre panels are available in both metal and ABS plastic and can be used for many applications including work benches, packing areas, walls, shelving etc
- 4 standard sizes in the metal louvre panel and 2 standard sizes in the ABS plastic panels







Code	Description	Dimensions (Width x Height)
10740	Metal Lourve Panel Board	450x450mm
10741	Metal Lourve Panel Board	450x900mm
10742	Metal Lourve Panel Board	450x600mm
10743	Metal Lourve Panel Board	450x1800mm
10744	ABS Plastic Lourve Panel Board	460x153mm
10745	ABS Plastic Lourve Panel Board	460x460mm



Heavy Duty Warehouse Packing Bench

- Strong heavy duty work or packing bench
- Rated to over 500kg capacity
- Timber board is 25mm MDF
- Bench Size: 2400x900x900mm (LxWxH)
- Bench is supplied flat packed
- Image shown with optional bottom shelf





Code	Description
13560	Heavy Duty Packing Bench
13562	Optional Bottom Shelf
LS1800C	Castor Kit to suit longspan shelving (includes 4 castors with brakes)

Stainless Steel Benches

- Flat top work bench available in 600mm & 900mm depths
- 1.2mm thick 304 grade stainless steel top no. 4 finish
- 2mm heavy duty steel backing to work top with hat channel reinforcement
- 38mm diameter round stainless steel tube legs, satin polished, 1.2mm thick
- Adjustable nylon bullet feet supplied as standard
- 1mm thick galvanised steel under shelf
- Optional castor kits can be added to any work bench to make
- Optional additional under shelves are available
- Supplied flat packed ready for assembly



Code	Description	Dimensions (Width x Depth x Height)	Legs
SS1001	Stainless Steel Bench	600x600x900mm	4
SS1002	Stainless Steel Bench	900x600x900mm	4
SS1003	Stainless Steel Bench	1200x600x900mm	4
SS1004	Stainless Steel Bench	1500x600x900mm	4
SS1005	Stainless Steel Bench	1800x600x900mm	6
SS1006	Stainless Steel Bench	2100x600x900mm	6
SS1007	Stainless Steel Bench	2400x600x900mm	6
SS1008	Stainless Steel Bench	900x900x900mm	4
SS1009	Stainless Steel Bench	1200x900x900mm	4
SS1010	Stainless Steel Bench	1500x900x900mm	4
SS1011	Stainless Steel Bench	1800x900x900mm	6

Heavy Duty Pallet Racking Packing Benches

- Strong heavy duty work or packing bench made from pallet racking material
- Bottom shelf can be adjusted up and down
- Timber board is 18mm chipboard
- Bench is supplied flat packed with frames pre-assembled for quick and easy setup
- Includes botttom shelf as pictured
- Support braces supplied which sit under timber to stop sagging
- Optional castor kit available



Code	Description	Overall Bench Size (Length x Height x Depth)
WB4001	Heavy Duty Packing Bench	1555x915x840mm
WB4002	Heavy Duty Packing Bench	2920x915x840mm
WB4005	Castor Kit to suit work benches (4 x swivel lockable castors)	-



CUSTOM MADE BENCHES

We can custom make work and packing benches to your particular requirements. Contact us for details and pricing

1800 750 900





Code: CB8104 Packing bench with computer keyboard slide out shelf





Heavy Duty Filing Cabinets

- Versatile, functional & practical steel filing cabinets available in 2, 3 and 4 drawer to suit your individual requirements
- Supplied fully assembled
- All our filing cabinets have anti-tilt safety device
- Filing cabinets are key lockable
- Available in light grey, beige and black colours

Colours Available













Code	Description	Dimensions (Width x Height x Depth)
10157	2 Drawer Filing Cabinet	465x720x620mm
10158	3 Drawer Filing Cabinet	465x1020x620mm
10159	4 Drawer Filing Cabinet	465x1320x620mm

^{*}Please specify colour preference when placing your order (light grey, beige or black)

Heavy Duty Stationery Cupboards

- Versatile, functional & practical steel office cabinets which allow freedom to create & configure storage areas to suit your individual requirements
- Supplied fully assembled
- All cupboards are key lockable
- Available in 1/2 height and full height sizes
- Available in light grey and beige colours as pictured

Colours Available









Code	Description	Dimensions (Width x Height x Depth)
10151	Half Height Stationery Cabinet (includes 1 shelf)	920x915x450mm
10152	Full Height Stationery Cabinet (includes 3 shelves)	920x1830x450mm
10153	Extra Shelf to suit Stationey Cabinet	-

^{*}Please specify colour preference when placing your order (light grey or beige)









Heavy Duty Personal Lockers

- Ideal for the secure storage of personal items for employees and visitors etc
- Available in 5 different configurations as standard however other sizes and configurations can be made
- 2 standard widths available (305 & 380mm)
- Reinforced doors for increased strength and security
- Ventilation louvers are fitted to all doors
- Choice of key or padlock lockable
- Manufactured from powdercoated steel
- 10 year warranty

Colour: Standard is light grey however other colours are available on request



Sloping tops available on request



Padlockable Lockable



Key Lockable



Code Description **Dimensions** (Width x Depth x Height) Colour PL1003 Personal Locker (1 door) 305x457x1830mm Light Grey PL1001 Personal Locker (1 door) 380x457x1830mm Light Grey PL1005 Personal Locker (2 door) 305x457x1830mm Light Grey PL1002 Personal Locker (2 door) 380x457x1830mm Light Grey PL1007 Personal Locker (3 door) 305x457x1830mm Light Grey PL1008 Personal Locker (3 door) 380x457x1830mm Light Grey PL1009 Personal Locker (4 door) 380x457x1830mm Light Grey PL1010 Personal Locker (6 door) 305x457x1830mm Light Grey PL1011 Personal Locker (6 door) 380x457x1830mm Light Grey

We can supply locker stands for any bank of lockers

- please contact us for pricing

Please specify lock type when placing your order (padlock or key)





Premium Office Gas Lift Chairs

- Premium quality office gas lift chairs to suit every need
- 4 chairs come with a choice of fabric colours as pictured below
- The C1103 draftsman chair has a choice of castors or nylon floor glides















The four chairs pictured above, have a choice of 4 fabric colours. Please specify your preferred choice when placing your order.













Code	Description	Colours Available
C1100	Typist Chair	*Burgundy, Charcoal, Navy, Black
C1101	Computer Chair	*Burgundy, Charcoal, Navy, Black
C1102	Clerical Chair (with arms)	*Burgundy, Charcoal, Navy, Black
C1103**	Draftsmans Chair (with foot rest surround)	*Burgundy, Charcoal, Navy, Black
C1104	Office Chair (with airpump lumbar support & arms)	Black
C1105	Executive Chair (with arms & headrest)	Black
C1106	Managers Chair (with mesh back & arms)	Black
C1107	Executive Chair (with mesh back, arms & headrest)	Black

^{*}Please specify your preferred fabric colour when placing your order

^{**}Code number #C1103 has a choice of castors or nylon glides (please specify when placing your order)



Industrial and Cleanroom Seating

- This seating is designed to withstand hard use, moisture and chemicals in the industrial environment
- Ideal for workplace environments such as factory production lines, clean rooms, workshops and laboratories
- Easy clean polyurethane or industrial vinyl seats and backrests
- Gas lift chairs are available with glide feet or standard castors













Code	Description	Height Adjustment
C1200*	Polyurethane Saddle Seat	420-620mm
C1201*	Polyurethane Stool (with foot rest surround)	590-840mm
C1202*	Polyurethane Chair	460-660mm
C1203*	Polyurethane Round Seat (with foot rest surround)	590-840mm
C1204*	Polyurethane Round Seat	420-620mm
C1205	Visitors Chair (with padded seat & back)	-

^{*}These chairs have a choice of castors or nylon glides (please specify when placing your order





Office Furniture

- Quality office furniture supplied flat pack ready for quick and easy installation
- We can arrange installation if required
- A choice of 3 colours as pictured to the right is available in most pieces of furniture (please specify colour choice when placing your order)
- 3 year warranty





Straight Office Desk

Code	Description	Dimensions (LxWxH)
FS4001	Straight Office Desk	1800x900x730mm
FS4002	Straight Office Desk	1500x750x730mm
FS4003	Straight Office Desk	1800x750x730mm
FS4004	Straight Office Desk	1200x600x730mm
FS4005	Straight Office Desk	900x600x730mm

3 Piece Corner Workstation



Code	Description	Dimensions (LxWxDxH)
FS4006	CNR Workstation	1200x1200x600x730mm
FS4007	CNR Workstation	1200x1500x600x730mm
FS4008	CNR Workstation	1200x1800x600x730mm
FS4009	CNR Workstation	1200x2100x600x730mm
FS4010	CNR Workstation	1500x1500x600x730mm
FS4111	CNR Workstation	1800x1500x600x730mm
FS4112	CNR Workstation	1800x1800x600x730mm
FS4113	CNR Workstation	2100x1500x600x730mm
FS4114	CNR Workstation	2100x1800x600x730mm
FS4115	CNR Workstation	2100x2100x600x730mm



1 Piece Corner Workstation

Code	Description	Dimensions (LxWxH)
FS4011	Corner Desk -Left	1800x1200x730mm
FS4012	Corner Desk -Right	1800x1200x730mm





Code	Description	Dimensions (LxWxH)
FS4013	Desk Return	900x450x730mm
FS4014	Desk Return	900x600x730mm
FS4015	Desk Return	1200x600x730mm

Drawer Units

Code	Description	
FS4016	Fixed Drawer Unit - 1 Drawer	
FS4017	Fixed Drawer Unit with 1 Filing Drawer	







Desk Hob

Code	Description	Dimensions (LxDxH)
FS4019	Desk Hob	1500x350x400mm
FS4020	Desk Hob	1800x350x400mm

Desk Hob is not available in grey



Mobile Pedestals

Code	Description	Dimensions (HxWxD)
FS4021	Mobile Pedestal - 2 File Drawers	690x465x447mm
FS4022	Mobile Pedestal - 3 Drawer (2 box drawer, 1 file drawer)	690x465x447mm
FS4023	Mobile Pedestal - 4 Drawer (4 box drawers)	690x465x447mm

Conference Desk End



Code	Description	Dimensions (WxDxH)
FS4024	Conference Desk End -Right	2300x900x730mm
FS4025	Conference Desk End -Left	2300x900x730mm

Pigeon Hole Unit

Code	Description	
FS4026	Pigeon Hole Unit	
Pigeon Hole Unit is not available in grev		

FREECALL 1800 750 900 @ sales@mhaproducts.com.au www.mhaproducts.com.au



Bookcase Unit

Bookcase Adjustable 25mm Shelves

Code	Description	Dimensions (HxWxD)
FS4027	Bookcase	900x900x315mm
FS4028	Bookcase	1200x900x315mm
FS4029	Bookcase	1800x900x315mm



Size: 1800x900x450mm (HxWxD)

Includes 3 shelves



Size: 1800x900x450mm (HxWxD) 3 Adjustable Shelves





Lockable Cupboard & Wall Unit

Code	Description
FS4030	Lockable Cupboard
FS4031	Lockable Wall Unit
FS4030S *Extra Shelves to suit FS4030 *not available in grey	



Hutch Unit

Code	Description	Dimensions (WxHxD)
FS4032	Hutch	1200x1070x315mm
FS4033	Hutch	1500x1070x315mm
FS4034	Hutch	1800x1070x315mm

Filing Cabinet

Code	Description	Dimensions (HxWxD)
FS4035	Filing Cabinet - 3 drawer	990x465x600mm
FS4036	Filing Cabinet - 4 drawer	1300x465x600mm

Code: FS4036 Lockable













Credenza Unit

Code	Description	Dimensions (WxHxD)
FS4037	Credenza	1200x730x450mm
FS4038	Credenza	1500x730x450mm
FS4039	Credenza	1800x730x450mm
Credenza Unit	t is not available in grey	







Round Table

Code	Description
FS4041	Round Table - 900mm round
FS4042	Round Table - 1200mm round



Coffee Table

Code	Description
FS4044	Coffee Table 600x900mm (WxL)

Counting Scales

- 20mm digit height LCD, white colour LED backlight
- 20 keys embossed membrane keyboard
- Function includes quantity checking alarm and checking weighing, auto unit weight update
- Battery provides up to 90 hours of continuous use
- Rechargeable battery & power option
- Platform Size: 230x300mm (DxW)
- Capacity: 30kg Increments: 1 gram
- 12 Months warranty

Code	Description	
S3210	Counting Scale	





Weighing Scales

- 20mm Digit Height LCD, white colour LED Backlight
- Battery provides up to 90 hours of continuous use
- Rechargeable battery & power option
- Unit Weight: 19kg
- Capacities: 30, 60 & 150kgs
- Weighting indicator can be benched mounted
- 12 Months warranty

Code	Description	Platform Size (DxW)	Increments
S3211	Weighing Scale 30kg	400x300mm	2 grams
S3212	Weighing Scale 60kg	500x400mm	5 grams
S3213	Weighing Scale 150kg	500x400mm	10 grams

Table Scales

- 52mm LCD Display, white colour LED Backlight
- 20 Keys embossed membrane Keyboard
- Function includes units conversion, parts counting percentage weighing, accumulation, nett/gross shift
- Battery provides up to 90 hours of continuous use
- Rechargeable battery and built & power option
- Platform Size: 240x370mm (DxW)
- Capacities: 15, 30 & 45kg
- 12 Months warranty



Code	Description	Increments
S3215	Weighing Scale 15kg	0.5 grams
S3216	Weighing Scale 30kg	1 gram
S3217	Weighing Scale 45kg	1 gram







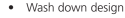
Stainless Steel Portion Scales

- Standard Long-life 9V battery for portability
- All food grade stainless steel housing
- Compact design for precious table space
- Unit conversion available
- Auto-off function for power saving
- Supplied with 12-15 VDC/500mA power adaptor
- NSC (Approval No: 6/4C/226) and OIML Approved
- Platform Size: 180x240mm (DxW)
- 12 Months warranty

Code	Description	Increments
S3218	Portion Scale 1kg	1 gram
S3219	Portion Scale 2kg	2 grams
S3220	Portion Scale 5kg	5 grams



Stainless Steel Waterproof Scales



- Completely stainless steel housing
- Red LED display
- 1/6,000,1/15,000 display division selectable
- KG/LB selectable weighing mode
- HI/LO/OK weight checking with choice of variety alarm
- Weight and times accumulation, full tare, pre-tare, zero tracking, keyboard calibration,
- Auto power off selectable
- Easily adjusted levelling feet for stability of the scale
- Platform Size: 190x230mm
- Scale operates fully submerged under water!

Code	Description	Increments
S3221	S/S Waterproof Scale 3kg	0.5 grams
S3222	S/S Waterproof Scale 6kg	1 gram
S3223	S/S Waterproof Scale 15kg	2 grams
S3224	S/S Waterproof Scale 30kg	5 grams

Shipping / Parcel Scales

- Low profile design
- Rigid construction
- Remote display unit for weighing ease
- Hold or net / gross function
- Unit conversion available (KG/LB/OZ)
- Large and bright easy-to-read LCD display
- Auto-off function for power saving in seconds (120, 180, 240, 360, off optional)
- Rechargeable Battery and AC adaptor supplied
- Function Keys: Zero, Tare, Hold, Unit, On/Off



Code	Description	Dimensions	Increments
S3230	Parcel Scale 30kg	310x310mm	10 grams
S3260	Parcel Scale 60kg	405x355mm	20 grams









Stainless Platform Scales

- Check weighing indicator
- Internal Resolution: 1/600,000
- Large LCD display with backlight
- Application Programs: accumulation, animal scale check
- Battery power and AC power supply
- Fully stainless steel
- Platform Size: 400x500mm (WxD)

Code	Description	Capacity	Increments
S3227	S/S Platform Scales	60kg	10 grams
S3228	S/S Platform Scales	150kg	20 grams





Price Computing Scales

- Ideal for use in fruit shops, butchers, deli's etc
- Internal resolution: 1/300,000
- Double side pole display
- Application Programs: Price computing, preset tare, accumulation, unit conversion
- Battery provide up to 90 hours of continuous use
- Supplied with AC power adaptor
- **Dual Increments**
- Platform Size: 230x300mm
- Trade approved!

Code	Description	Increments
S3231	Scale 6kg	1 / 2 grams
S3232	Price Scale 15kg	2 / 5 grams
S3233	Price Scale 30kg	5 / 10 grams

Hanging Scales

- Standard 20mm LCD display
- Programs Include zero and tare function
- Overload alarm to warn if have gone over the capacity
- Battery indication function to warn you of the current battery power level
- Waterproof front panel buttons

Code	Description	Increments
S3240	Hanging Scale 30kg	10 grams
S3241	Hanging Scale 100kg	50 grams
S3242	Hanging Scale 200kg	100 grams
S3243	Hanging Scale 300kg	100 grams











Crane Scales

- LCD Display backlight
- Programs Include zero and tare function
- Overload alarm to warn if have gone over the capacity
- Battery indication function to warm you of the current battery power level
- Uses AA Battery (not provided)
- Auto Power off

Code	Description	Capacity	Increments
S3246	Crane Scales	500kg	200 grams
S3247	Crane Scales	1000kg	500 grams





Great for weighing pallets and large bulky and heavy items

• Platform Size: 1200x1200mm

- Capacity: 2000 and 3000kg available
- Adjustable levelling feet for uneven ground
- Can be pit mounted so that it sits flush with the ground
- Low Profile 70mm height from ground level
- Construction: Mild Steel
- Power Supply: 240V

Code	Description	Capacity	Increments
PS2000	Floor Pallet Scale	2000kg	0.5 kilo
PS3000	Floor Pallet Scale	3000kg	0.5 kilo

2000KG Pallet Truck With Load Scales

Our scale pallet trucks are extremely reliable and highly accurate in measuring your pallet weight. This fork truck has a totalising function which adds up multiple pallet weights giving the total weight per shipment or order.

The weighing unit uses four AA batteries which give approx 4200 weighting actions

The unit gives a low battery warning and shuts off after 3 minutes

The digital display can be read from any angle in ambient light conditions

Optional scale printer unit available on request

Capacity: 2000kg

Scale Increments: 1kg

Scale Functions: Zero correction, gross/net weight, total weight

Overall Fork Width: 690mm

Minimum Fork Height: 76mm

Overall Fork Length: 1220mm

Overall Truck Length: 1650mm

Tine Size: 50x182mm

Steering Wheel Size: 50x180mm

Code	Description
T7221	Pallet Truck With Load Scales

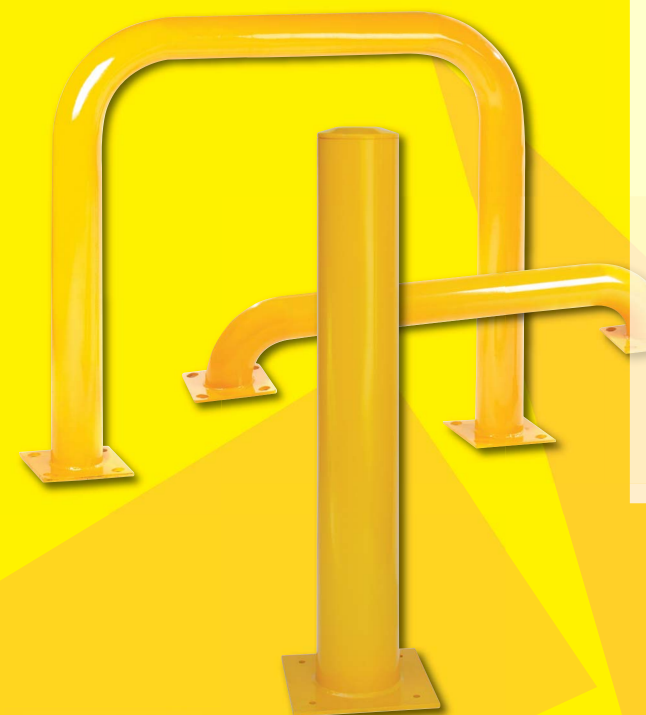














Safety Bollards



- Ideal for protecting expensive equipment and racking from possible forklift damage
- Great for protecting edges of roller doors from truck damage
- 5 options available however other sizes can be made to order to your particular specifications
- The 1200mm high bollards (AB8704 & AB8705) can be concrete filled





Code	Bollard Type	Size	Diameter	Bolt Hole Size	Base Plate Size	Wall Thickness	Finish
AB8701	U Bar High	1068x1220mm (HxL)	115mm	22mm	205x205x10mm	3mm	Powdercoated
AB8702	U Bar Low	2301220mm (HxL)	115mm	22mm	205x205x10mm	3mm	Powdercoated
AB8703	Straight	915mm (H)	115mm	22mm	255x255x10mm	3mm	Powdercoated
AB8704	Straight	1200mm H)	165mm	17mm	280x280x10mm	3mm	Galvanised + Powdercoated
AB8705	Straight	1200mm (H)	165mm	17mm	280x280x10mm	3mm	Galvanised

Code	Description	Details
AB8701	'U' Bar High Bollard	-
AB8702	'U' Bar Low Bollard	-
AB8703	Standard Straight Bollard - 915mm (Powercoated)	Fixed Cap
AB8704	Large Straight Bollard - 1200mm (Powercoated)	Removable Cap
AB8705	Large Straight Bollard - 1200mm (Galvanised)	Removable Cap
AB8706	Tru-Bolt 16x120mm (M16)	Galvanised





Ball Fence Gate

- Self-closing operation
- Supplied with 42.4mm diameter galvanised hoop
- Can swing inward or outward
- Can be used in pairs for wider openings
- Gate Swing: 90 degrees
- Gate stop: Built-in
- Opening: Single gate 1.5 metres
- Max. open: Double gates 3 metres
- Min. open: No minimum
- Adjustment: Cut down on site to required size
- Mounting: Existing posts, walls, optional posts available
- Weight: 18kgs gate assembly with 1.5 metre hoop



Code	Description
BF009	Ball-Fence gate with hoop – Galvanised
BF010	Ball-Fence gate with hoop – Galvanised & powder coated
BF026	Gate to post fixing kit – Up to 90mm diameter posts

U Bars - Double Rail

- Three sizes available in below ground or surface mount models
- Heavy 3mm wall, 48.3mm diameter pipe
- Fully welded one-piece construction
- All models are galvanised and powder coated or galvanised only
- Supplied ready for installation with no assembly
- Height Above Ground: 1040mm
- Height Below Ground: 300mm
- 3 widths available, 1000mm, 1500mm and 2000mm



Code	Description
	Description
UB001	U-Bar double rail 1 metre surface mount – Gal. & powder coat
UB002	U-Bar double rail 1 metre surface mount – Galvanised
UB003	U-Bar double rail 1 metre below ground – Gal. & powder coat
UB004	U-Bar double rail 1 metre below ground – Galvanised
UB005	U-Bar double rail 1.5 metre surface mount – Gal. & powder coat
UB006	U-Bar double rail 1.5 metre surface mount – Galvanised
UB007	U-Bar double rail 1.5 metre below ground – Gal. & powder coat
UB008	U-Bar double rail 1.5 metre below ground – Galvanised
UB009	U-Bar double rail 2 metre surface mount – Gal. & powder coat
UB010	U-Bar double rail 2 metre surface mount – Galvanised
UB011	U-Bar double rail 2 metre below ground – Gal. & powder coat
UB012	U-Bar double rail 2 metre below ground – Galvanised







Safety Guard Rail Fencing

- Protect expensive equipment from forklift damage using bolt together post and panel modular system
- Heavy duty powder coat yellow steel construction
- Easily assembled and disassembled rail system
- Supplied with all necessary bolts and fixings
- We can supply and install this fencing system at your workplace - Contact us for a quotation
- Galvanised finish available on request











Single Rail



Code	Description	Height	Length
SG401	Single Height Corner Post (100x100mm)	470mm	-
SG402	Single Height Centre Post (100x100mm)	470mm	-
SG403	Double Height Corner Post (100x100mm)	1085mm	-
SG404	Double Height Centre Post (100x100mm)	1085mm	-
SG405	Safety Rail Section	370mm	1120mm
SG406	Safety Rail Section	370mm	1730mm
SG407	Safety Rail Section	370mm	2340mm
SG408	Safety Rail Section	370mm	2945mm

Double Height Post















Guard Rail Fence Gates

- Self closing gates which can be mounted to the Stormax guard rail system
- Gates swing inwards or outwards
- Adjustable spring tension
- Finish: Powdercoated yellow
- Supplied with all necessary bolts and fixings
- Gate overall length is 1500mm however they can be cut down on site to any length to fit opening
- The steel loop gate is available in powdercoated and galvanised finish
- Steel Loop Gate pipe diameter is 42mm
- SG409 Unit Weight: 6.3kg
- SG410 & SG411 Unit Weight: 18kg

-		
Code	Description	
SG409	Aluminium Gate Assembly (powdercoated)	
SG410	Steel Loop Gate Assembly (powdercoated)	
SG411	Steel Loop Gate Assembly (galvanised)	





Pedestrian Safety Barriers

The ECO Safety Rail is a 1m high handrail system designed to keep personnel from straying into harms way.

It is a flat pack modular barrier system that comes in 3m kits that simply lock together with couplings to form a continuous barrier at your desired length.

This system uses round corner elbows which allows you to have a continuous handrail along winding passageways and around corners.

It's easy to order and install - Start with a STARTER BAY, add as many ADD-ON BAYS as you require, and finish it with an END-BAY.



Optional Kickplates

The 100mm x 6mm kickplate accessory is easily adapted providing protection against obtrusions into passageways. Kickplates are essential on the edge of elevated walkways and platforms that are more than 2m above floor level.

Features

- Material mild steel
- Finish powdercoated yellow
- Height 1m
- Fully modular
- Unique 'anti-wobble' stanchion
- Comes in kit form all fixings included
- Fast assembly time Easy to install
- Complies with AS1657-2013

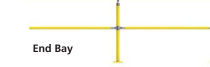














Pedestrial Safety Rail Kits

Code	Description	Kit Type	Size (Height x Length)
PK1001	Pedestrian Safety Rail Kit	Stand Alone Kit	1000x3000mm
PK1002	Pedestrian Safety Rail Kit	Starter Bay Kit	1000x3000mm
PK1003	Pedestrian Safety Rail Kit	Add-On Bay Kit	1000x3000mm
PK1004	Pedestrian Safety Rail Kit	End Bay Kit	1000x3000mm



Pedestrial Safety Rail Accessories

Code	Description	Details
PK1005	Pedestrian Safety Rail Kickplate Kit	3000mm long
PK1006	Elbow Joiner 90 degree (32mm)	For top rail
PK1007	Elbow Joiner 45 degree (32mm)	For top rail
PK1008	Elbow Joiner 90 degree (25mm)	For middle rail
PK1009	Elbow Joiner 90 degree (25mm)	For middle rail
PK1010	Plastic End Cap	



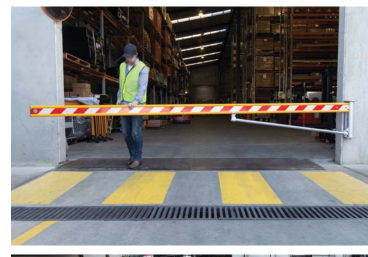






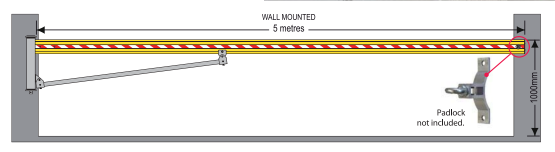
Manual Pedestrian / Vehicle Gate

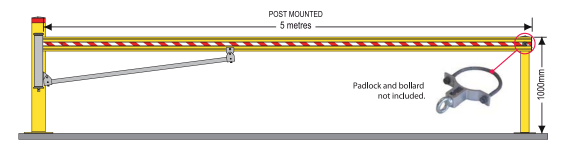
- Manually operated swing gates
- Can be mounted to bollards or any solid surface
- Standard 5 metre rail can be cut down to any length
- Aluminium rail includes hi-viz reflective panel
- Gate receiver for wall or post mounting included
- Material: Galvanised steel assembly with powder
- coated aluminium rail
- Finish: Powder coated Yellow with reflective
- Rail type: Aluminium extrusion 145x40x5000mm
- Operation: Push open / push close
- Gate swing: Up to 180 degrees
- Gate stop: Optional receiver post or wall receiver
- Max. open: 5 metres
- Min. open: 2 metres
- Adjustment: Rail length can be cut down on site
- Height: 1000mm
- Mounting: Can be post or wall mounted
- Weight: 35kgs gate assembly with 5 metre rail











Plastic Chain

- A high strength plastic safety and barrier chain which can be used to cordon off work place and public access areas
- Safety yellow colour
- 6mm thick plastic loops
- Sold per 25 metre roll

Code	Description
PC06	Plastic Chain 6mm x 25 metres









Light Weight Expanding Barrier

- Portable, lightweight and durable
- Built-in handle and locking strap for ease of handling
- Corrosion resistant
- Use indoors or outdoors
- Safety yellow and black plastic construction
- Injection moulded ABS plastic
- Height: 970mm without castors (open)
- Width: 2.4 metres expanded (250mm closed)
- Weight: 3kg (boxed)



Code	Description
B3705	Light Weight Expanding Barrier



Expanding Barrier

- Wider 400mm feet for increased stability
- Wall receiver and sign brackets included
- Open Height without castors: 990mm
- 3m Barrier closed is: 325mm
- 6m Barrier closed is: 625mm
- Aluminium and high-tech plastic construction
- Available in two colour combinations
- Available with optional castor kit
- Made from powder coated aluminium and high-tech plastics

Code	Description	Size	Colour
B3610	Expanding Barrier	3 metre	Red/White
B3611	Expanding Barrier	3 metre	Black/Yellow
B3612	Expanding Barrier	6 metre	Red/White
B3613	Expanding Barrier	6 metre	Black/Yellow
B3714K	Lockable Castor (3 castors per kit) *please note: 2 kits required for the 6 metre barriers		

Flexi Expanding Barrier

- Ability to expand out to 5.4 metres
- Pivots at the middle through 270 degrees
- Can step up to 300mm for changing floor levels
- Available in Red/White or Black/Yellow
- Made from powder coated aluminium and high-tech plastics
- Compact design, weighs 9.2kgs
- Width when closed 300mm
- Width when fully extended 2 x 2700mm
- Range of accessories available
- Wall receiver and sign brackets included



Code	Description	Size	Colour
B3601	Expanding Barrier	2 x 2.7 metres	Red/White
B3602	Expanding Barrier	2 x 2.7 metres	Black/Yellow







Utility Expanding Barrier

- Consists of three sides that can each expand out to 2.6 metres
- Available in Red/White or Black/Yellow
- Compact design, weighs 17kgs
- Width when closed 360mm
- Width when fully extended 3 x 2600mm
- Designed for cordoning off small spaces
- Made from powder coated aluminium and high-tech plastics
- Spare parts and accessories available
- Wall receiver and sign brackets included



Code	Description	Size	Colour
B3625	Expanding Barrier	3 x 2.6 metres	Red/White
B3626	Expanding Barrier	3 x 2.6 metres	Black/Yellow

Expanding Barrier Accessories

Range of accessories to suit the red/white and black/yellow expanding barriers



Signs can be inserted back to back for double sided viewing



Lockable Castors







Wall Receiver

Code	Description
B3710	Mounting Post (suits all except the light weight barrier B3705)
B3711	Wall/Sign Mount Bracket
B3712	A4 Sign Pocket (requires B3711 to mount to barrier)
B3713	A5 Sign Pocket (requires B3711 to mount to barrier)
B3714	Lockable Castor (fits plastic feet) - Each
B3715	Wall Receiver

Large Maxi Expanding Barrier

- Complete with four heavy duty locking castors
- Non-corrosive construction for outdoor use
- Increased safety and security due to reduced opening sizes
- Can be linked together to form a continuous heavy duty barrier
- Easily transported by one person
- Available in 2 different heights
- Finished: Natural Aluminium
- Hot dip galvanised slide guides
- Stainless steel assembly fittings
- Width of barrier when closed: 580mm
- The heights listed below are from the ground to the top of the slats





Wall Receiver **Bracket**

Code	Description	Height	Overall Length	Unit Weight
B6700	Large Maxi Expanding Barrier	1430mm	6700mm	32.2kg
B6702	Large Maxi Expanding Barrier	1800mm	7800mm	40kg
B6701	Wall Receiver Bracket			

Pedestrian Event Control Fence



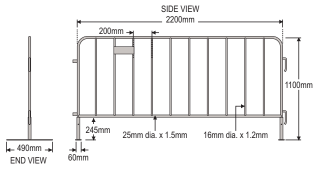
Event Fence portable barrier is a system of interlocking freestanding fence panels. Simply link Event Fence panels together to create continuous barricading for festivals, parades, sporting events or work sites. Optional forklift stillage makes storage and transporting of Event fence panels simple and efficient.

Fence Specifications

- Fully welded steel construction, galvanised finish
- Panels nest together when not in use to reduce storage space
- Vertical bars eliminate climbing points
- Panels are able to pivot at joins
- Low profile, removable feet reduces tripping hazards

Height: 1100mm Length: 2200mm Width: 490mm Weight: 16kg







Code	Description
B6710	Event Fence Barrier Panel
B6711	Event Fence Stillages (holds 30 panels)







Portable Ecoline Belt Post Barrier

The Econoline is our most affordable portable post and base belt barrier, offering an economical alternative to the high end Highline models. The weighted base is covered with a polished stainless steel skirt for a quality finish. The base has built-in scuff pads to protect sensitive floors. Furthermore, the NBEL is compatible with our other belt barriers, as it uses the same belt cassettes.

Specifications

- Post: 304 stainless, 63 x 0.8 x 950mm high
- Base: Weighted with stainless skirt
- Base Size: 330mm diameter
- Portable freestanding
- Retractable 2 metre 4-way
- Weight: 8kg



Code	Description	Belt Colour
B3421	Portable Ecoline Post Barrier	Black
B3422	Portable Ecoline Post Barrier	Blue
B3423	Portable Ecoline Post Barrier	Red
B3424	Portable Ecoline Post Barrier	Yellow
B3425	Portable Ecoline Post Barrier	Burgundy
B3426	Portable Ecoline Post Barrier	Black/Yellow
B3427	Portable Ecoline Post Barrier	Red/White



Portable Highline Belt Post Barrier

Highline is our most popular portable post and base belt barrier. The moulded rubber base is covered with a 304 grade spun stainless steel skirt for a high quality finish. The non-marking rubber base is gentle on floors and makes the post extremely stable.

Specifications

- Post: 304 stainless, 63 x 1.6 x 950mm high
- Base: Moulded rubber with stainless skirt
- Base Size: 380mm diameter
- Portable freestanding
- Retractable 2 metre 4-way
- Weight: 10.5kg

Code	Description	Belt Colour	
B3410	Portable Highline Post Barrier	Black	
B3411	Portable Highline Post Barrier	Blue	
B3412	Portable Highline Post Barrier	Red	
B3413	Portable Highline Post Barrier	Yellow	
B3414	Portable Highline Post Barrier	Burgundy	
B3415	Portable Highline Post Barrier	Black/Yellow	
B3416	Portable Highline Post Barrier	Red/White	







Portable Extreme Belt Post Barrier

The Extreme is the perfect retractable belt barrier for tough, industrial-type environments. The UPVC post with moulded rubber base means the Extreme can be used indoors or outdoors in any conditions and is incredibly stable. The non-marking rubber base is gentle on floors.

Specifications

- Post: Yellow UPVC, 63 x 1.6 x 950mm high
- Base: Moulded rubber
- Base Size: 380mm diameter
- Portable freestanding
- Retractable 2 metre 4-way
- Weight: 8.5kg

Code	Description	Belt Colour
B3436	Portable Extreme Post Barrier	Black/Yellow
B3437	Portable Extreme Post Barrier	Red/White





Wall Mount Retractable Barrier

Wall mount belt barriers are designed to complement other post units in our range, or to be used as standalone barriers for aisle closures or supermarket checkouts etc. They use the same 2 metre belt cassettes as the posts in a welded 316 grade stainless steel body, with mounting brackets for attaching to a wall or post.

Specifications

- Housing: 316 stainless, 63 x 1.6 x 160mm high
- Connection: Wall or post mount
- Portable freestanding
- Retractable 2 metre 1-way
- Weight: 1.3kg

Code	Description	Belt Colour	
B3441	Wall Mount Retractable Barrier	Black	
B3442	Wall Mount Retractable Barrier	Blue	
B3443	Wall Mount Retractable Barrier	Red	
B3444	Wall Mount Retractable Barrier	Yellow	
B3445	Wall Mount Retractable Barrier	Burgundy	
B3446	Wall Mount Retractable Barrier	Black/Yellow	
B3447	Wall Mount Retractable Barrier	Red/White	

Wall Belt Receiver

- Wall receivers allow belts to be terminated at any wall or post etc
- All our belt posts and wall mount belt barriers are compatible with these wall receivers
- They are injection moulded from black nylon and attached with two self-tapping screws provided

Code	Description
B3449	Metal Wall Belt Receiver Bracket









Portable Highline Rope Post Barrier

Highline is our most popular selling portable post and base barrier. The moulded rubber base is covered with a 304 grade spun stainless steel skirt for a high quality finish. The non-marking rubber base is gentle on floors and make the post extremely stable.

Specifications

• Post: 304 stainless, 63 x 1.6 x 950mm high Base: Moulded rubber with stainless skirt

Base Size: 380mm diameter Portable freestanding 2 or 4 way snap hooks Weight: 10 5kg

-	vvcigiit.	10.5kg

Code	Description	Туре
B3491	Portable Rope Post Barrier	2 Way
B3493	Portable Rope Post Barrier	4 Way





Braided Ropes for Rope Post Barrier

A selection of high quality braided ropes in a range of colours with machined stainless steel end ferrules. Our standard ropes are made to suit 2 metre post centres, however custom made ropes can be made in any length up to 2.5 metres.

Code	Description	Belt Colour
B3494	2m Braided Rope	Black
B3495	2m Braided Rope	Blue
B3496	2m Braided Rope	Red
B3497	2m Braided Rope	Burgundy

Wall Hook Receiver for Braided Ropes

- Wall receivers allow ropes and chains to be terminated at any wall
- All our braided ropes and chains are compatible with these wall
- They are injection moulded from black nylon and are attached with two self tapping screws provided

Code	Description
B3498	Wall Receiver (for braided ropes)













Retractable Tape Barrier

- Full 9 metre retractable tape
- Push button tape lock to prevent tampering
- Tough, corrosion proof moulded housing
- Four way connectivity
- Unique belt clip allows belt to hook back onto itself
- Fits standard 1 metre traffic cones or UPVC posts
- High visibility Red/White or Black/Yellow tape
- Wall mount bracket available (see accessories)
- Optional emergency light (see accessories)
- Optional sign holders and signs (see accessories)
- Housing High impact polypropylene
- Tape Reinforced nylon with water repellent coating
- Tape Length: 9 metres
- Housing Size: 250mm high, 150mm in diameter
- Unit Weight: 880g





Code	Description	Colour
B3810	Retractable Barrier - 9 metre	Red/White
B3811	Retractable Barrier - 9 metre	Black/Yellow
B3812	Retractable Barrier Post - (makes belt height 990mm)	Yellow Post

Retractable Tape Barrier Accessories



Wall Mount Bracket



Sign Holder



Receiver Bracket



Rechargeable LED warning light powered by 6 AA batteries and switchable between permanent or flashing mode



1 metre high stackable cone



Cone 2 way receiver unit

Code	Description	Specifications
B3820	Wall Mount Bracket	can be mounted to walls and columns
B3821	Sign Holder Bracket	for use with A4 sign holder #B3822
B3822	A4 Sign Holder Assembly	requires B3821 to mount to barrier unit
B3823	Wall Receiver Bracket	anodised aluminium
B3824	Rechargable LED Light Unit	requires 6 x AA batteries (not supplied)
B3825	Stackable Cone 1 metre high	used to mount the barrier unit
B3826	2 Way Cone Receiver Unit	fits the B3825 cones



Wall Mount Retracta-Belt

- Material: High-impact polycarbonate housing
- Extension: 0 7.6 metres
- Supplied: Complete with fixings and wall receiver end
- Belt: Available in 5 standard colours
- Installation: Permanent, screw fixed

Belt Colours Available













Code	Description	Belt Colour
B3831	Retracta Belt 7.6 metres	Black/Yellow
B3832	Retracta Belt 7.6 metres	Red/White N
B3833	Retracta Belt 7.6 metres	Black
B3834	Retracta Belt 7.6 metres	Yellow
B3835	Retracta Belt 7.6 metres	Red
B3836	Additional Wall Receiver	-



Magnet Mount Retracta-Belt

- Material: High-impact polycarbonate housing
- Extension: 0 7.6 metres
- Supplied: Complete with magnetic base and belt clip
- Belt: Available in 5 standard colours
- Installation: Semi-Permanent magnetic fixed

Belt Colours Available













Magnetic end piece which forms a fixed barrier point

Code	Description	Belt Colour
B3840	Magnet Mount Retracta Belt 7.6 metres	Black/Yellow
B3841	Magnet Mount Retracta Belt 7.6 metres	Red/White
B3842	Magnet Mount Retracta Belt 7.6 metres	Black
B3843	Magnet Mount Retracta Belt 7.6 metres	Yellow
B3844	Magnet Mount Retracta Belt 7.6 metres	Red

Two Piece Knock Down Bollard

- Soft, lightweight bollard takes the knocks without causing damage to vehicles
- Strong elastic joint ensures bollard returns to upright position
- Bollard can be removed from base





Code	Description	Dimensions (Diameter x Height)
B7435	Plastic 2 Piece Knock Down Flexible Bollard	100x1000mm
B7436	Replacement Base Only	-
B7437	Replacement Top Only	-

One Piece Flexi Knock Down Bollard





- Durable one piece moulding
- Virtually indestructible (will not break or split)
- Rebounds after impact
- Built in reflective bands
- Available in two handy sizes

Code	Description	Dimensions (Diameter x Height)
B7438	Plastic 1 Piece Knock Down Flexible Bollard	80x450mm
B7439	Plastic 1 Piece Knock Down Flexible Bollard	80x750mm

T-Top Bollards

- Fluoro red post with reflective tape
- Heavy weight Rubber base
- Size: 1150mm High
- Complies to AS1742
- Separate tops available for replacement for damages from being run over by vehicles
- Rubber Base Weight: 6kg







Description	
T-Top Bollard (Base & Top)	
T-Top Bollard Top Only (used as replacements for damages)	
	T-Top Bollard (Base & Top)

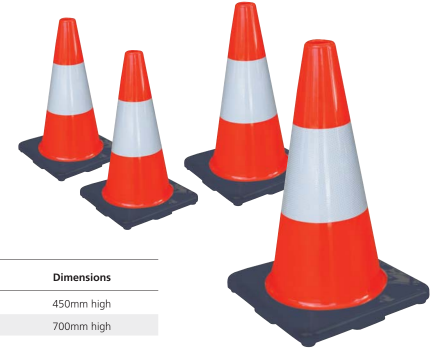






Traffic Cones

- Flexible fluoro PVC Traffic Cones
- Made to Australian Standards
- Colour: Orange
- Available in two sizes



Code	Description	Dimensions
TC450R	Traffic Cone Class 1 Reflective	450mm high
TC750R	Traffic Cone Class 1 Reflective	700mm high

Retractable Barrier Bar



Size: extends up to 2m



Code	Description
B7579	Retractable Barrier Bar

Rubber Wheel Chocks

- Helps prevents vehicles and machinery from rolling while parked or in delivery stage
- Manufactured from 100% recycled rubber
- Superior construction ensures the wheel chocks will not warp, crack, chip or rot
- UV stabilised
- Withstands all temperature extremes
- Helps prevents vehicles and machinery from rolling while parked or in delivery stage
- Size: 290x160x190mm (length x width x height)



Code Description RW290 **Rubber Wheel Chocks**









Carpark Rubber Wheel Stops

- Designed to catch front wheels of vehicle while still allowing pedestrian access between parking bays
- Also suitable in factories and warehouses to prevent trolley and forklifts bumping walls etc
- Complies AS/NZS 2980.1:2004
- Resistant to UV, moisture, oil and extreme Temperatures
- Length: 1650mm Height: 100mm
- Width: 160mm (at base)
- Weight: 19 kg 3 fixing points





Code	Description	
B7845	Carpark Rubber Wheel Stops	
B7846	Gravel Spike (used for loose ground surfaces) 12x300mm	



CUSTOM PRINTING AVAILABLE

Contact us for a quotation 1800 750 900



Rubber Corner Protectors

- Ideal for tight parking areas
- Made in rubber with bright visible stripes
- Comes in 790mm lengths
- Fixing is with 6 anchor bolts or adhesive fix

Code	Description
AB7848	Rubber Corner Protectors







Indoor Convex Mirrors

- Unbreakable polycarbonate face
- Suitable for Indoor use
- Suitable for pedestrian traffic applications
- Comes complete with wall mount and post mount brackets



Code	Description	Size
M7601	Indoor Convex Mirror	300mm
M7602	Indoor Convex Mirror	450mm
M7603	Indoor Convex Mirror	600mm
M7604	Indoor Convex Mirror	800mm



Indoor Dome Convex Mirrors

- Economical convex mirror
- Lightweight
- For general surveillance of a broad area
- Three options available 90 degree, 180 degree, 360 degree view range







Code Description Size M7611 Indoor Full Dome Convex Mirror 600mm M7613 Indoor Half Dome Convex Mirror 600mm M7616 Indoor Corner Dome Convex Mirror 600mm

Outdoor Convex Mirrors

- Weather proof
- Unbreakable polycarbonate face
- High visibility orange visor
- Suitable for pedestrian traffic applications
- Comes complete with wall mount and post mount brackets

Code	Description	Size
M7629	Outdoor Convex Mirror	450mm
M7630	Outdoor Convex Mirror	600mm
M7631	Outdoor Convex Mirror	800mm
M7632	Outdoor Convex Mirror	1000mm









Modular Rubber Speed Humps

- 2 size body length and rounded end sections
- Moulded from high quality natural rubber in either black or yellow
- When laid in an alternating pattern they meet the Australian Standard for colour, height, shape and ramp angle
- Suitable for car parks, schools, shopping centres and factory complexes
- Built in bridge design for cables or hoses
- Quiet and smooth in operation
- Fixings supplied





Code	Description	Dimensions
 AB1570	Yellow Module	250x350x50mm
AB1571	Black Module	250x350x50mm
AB1572	Black/Yellow 1 Metre Long Module	1000x350x50mm
AB1573	Yellow End Cap (each)	250x350x50mm
AB1574	Black End Cap (each)	250x350x50mm



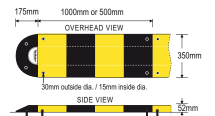


Modular Steel Speed Humps

Ideal for car parks, shopping centres or factory complexes

- Designed to comply with AS/NZS 2890.1:2004
- More than four times the load bearing contact area with the road surface than competitor's products
- Can be used with or without end caps
- Comes complete with all fixings
- Truly independent modules for easy removal
- Does not need a rubber underlay to prevent rattle
- Concealed fixings remain accessible
- Modules have a built in bridge design to accommodate hoses or cables

Ramp Angle 1:2



Cable or hose access 65 x 30mm

Specifications

Top Skin: 3mm floor plate Length: 1 metre or 1/2 metre

Width: 350mm (in the driving direction)

Height: 52mm Ramp angle: 2:1

Weight: AB1581 - 16.5kgs

AB1580 - 9.2kgs

AB1582 - 5.2kgs/pair (rubber) AB1583 - 5kgs/pair (steel)

Fixings: Supplied

Code	Description	Size
AB1580	Steel Speed Hump - 0.5 metres	350x500mm (WxL)
AB1581	Steel Speed Hump - 1 metre	350x1000mm (WxL)
AB1582	Rubber End Caps to suit (1 pair)	175x350mm
AB1583	Steel End Caps to suit (1 pair)	175x350mm
AB1584	Optional Gravel Spikes (used for fixing into loose surfaces)	300x12mm

One Way Road Spike Access Humps

- Extremely strong construction, 6mm top plate
- Hi-Vis Lime Green with Hi-Vis Orange spikes
- Deters access from unauthorised direction
- All teeth operate independently of each other
- Low profile design ensures legal vehicle clearance
- Soft approach due to low ramp angle
- Comes complete with all fixings
- Available in 1000 and 500mm lengths

Specifications

Finish: Lime green & Hi-Vis orange powder coat

Length: 500 or 1000mm

Width: 380mm

Height: Teeth up 95mm Teeth retracted 50mm

Weight: 1 metre = 26kg (approx)



ROAD

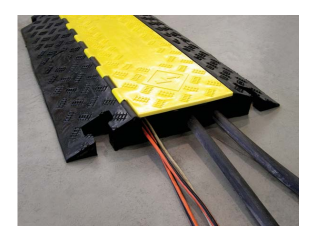
SPIKES

Please Note

Always check with your local authority or controlling body to ensure one way access spikes are allowable in your situation (this is the end users responsibility). These one way access spikes MUST always be installed with an awareness sign kit (code AB1593). One way access spikes should always be placed clear of intersections and curved roadways. Failure to heed these warnings will void all warranties.

Code	Description	Size
AB1590	Road Spike Access Hump Module - 0.5 metres	380x500mm (WxL)
AB1591	Road Spike Access Hump Module - 1 metre	380x1000mm (WxL)
AB1592	End Caps to suit (pair)	380mm wide
AB1593	*Road Spike Warning Sign Kit	*(as below)

^{*}Kit includes 1 x galvanised sign post 2.8m long, 1 warning sign & 1 no-entry sign as pictured



Code	Description	
AB7850	Cable & Hose Protector	

Cable & Hose Protectors

- Provide safe passage for pedestrians
- Large channels to suit a variety of cable and hose sizes
- Suitable for indoor or outdoor use
- Checker plate pattern for increased traction
- Easy to interlock
- Highly visible yellow lid
- Non-conductive construction
- Hinged lid for easy access to cables
- Fixing Holes for more permanent application
- Recessed hand grip

Specifications

Length: 900mm Height: 75mm Width: 500mm 20kg Weight: No. of Channels: Channel Height: 30mm Channel Width: 65mm



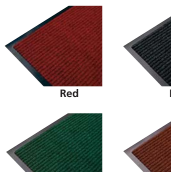






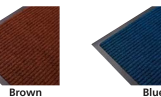
Ribbed Entrance Matting

- Effective and economical mat for medium traffic areas
- Attractive bi-level construction traps dirt
- Coarse fibres scrape dirt and debris from shoes
- Solution dyed to prevent fading
- Easy to clean and dries quickly
- Available in a range of colours as listed











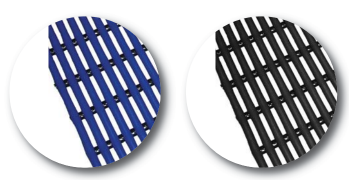
Code	Description	Size (Width x Length)	Colour
RM600	Ribbed Entrance Mat	600x900mm	Please specify
RM900	Ribbed Entrance Mat	900x1500mm	Please specify
RM1200	Ribbed Entrance Mat	1200x1800mm	Please specify
*Place specify	your preferred colour when placing your or	dor	

Please specify your preferred colour when placing your order



Tube Tred Matting

- PVC tubular matting can be cut to any length or shape
- Soft surface drains and resists oils, chemicals and alkalis
- Ideal for wet areas like bars, boats, commercial kitchens and food preparation areas etc
- Available in standard size of 900x2000m and also in 12 metre long rolls which can be cut to make smaller mats



Code	Description	Size (Width x Length)	Colour
TM20BL	Tube Tred Mat	900x2000mm	Blue
TM20BK	Tube Tred Mat	900x2000mm	Black
TM12BL	Tube Tred Matting	900mm wide (12metre roll)	Blue
TM12BK	Tube Tred Matting	900mm wide (12metre roll)	Black

Anti-fatigue Safety Cushion Matting

- Popular general purpose safety mat
- Comfort non-slip mat
- Bevelled edges for safety
- Optional grease resistant formula
- Ideal for factories, kitchens, food preparation areas, boats and behind counters





General Purpose Grease Resistant



Code	Description	Туре	Size (Width x Length)
CM500	Anti-fatigue Safety Cushion Mat	General Purpose	600x900mm
CM900	Anti-fatigue Safety Cushion Mat	General Purpose	900x1500mm
CM500R	Anti-fatigue Safety Cushion Mat	Grease Resistant	600x900mm
CM900R	Anti-fatigue Safety Cushion Mat	Grease Resistant	900x1500mm



Anti-Fatigue Comfi Tred Matting

- Smooth surface for easy cleaning
- Unique base designed to relieve the strain of constant standing
- Suction cups under to prevent movement
- Bevelled edges for added safety
- 100% natural rubber

Code	Description	Size (Width x Length)	Colour
CT600B	Anti-fatigue Comfi Tred Mat	600x900mm	Black
CT600Y	Anti-fatigue Comfi Tred Mat	600x900mm	Black with Yellow Border
CT900B	Anti-fatigue Comfi Tred Mat	900x1200mm	Black
CT900T	Anti-fatigue Comfi Tred Mat	900x1200mm	Terracotta (grease proof)
CT900Y	Anti-fatique Comfi Tred Mat	900x1200mm	Black with Yellow Border





Safety Message Matting

- Hard wearing nylon plush makes for easy clean cut images with long life
- PVC Backing and borders
- Great for entrance to warehouse and hazardous areas
- Size: 900 x 1500mm (width x length)



Code	Description	Message	Size (Width x Length)
SM901	Safety Message Mat	Safety Starts Here	900x1500mm
SM902	Safety Message Mat	Stop Think Safety	900x1500mm
SM903	Safety Message Mat	Watch Your Step	900x1500mm

Custom Logo Matting

- A great way to get your message across to everyone that comes through your door
- Hard wearing nylon plush pile makes for a clean cut image with a long life
- Rubber backing and borders
- Machine washable

Standard Sizes Available (Width x Length)

600x900mm 900x1200mm 900x1500mm 900mm runner

Contact us for pricing on your requirements











Code

OR500

Orbitwrap Wrapper Turntable

- Makes wrapping by hand guicker and easier, saving time and money
- Forklift portability allows for easy placement throughout any facility
- Equipped with guarded foot switch and speed control
- Power: 240V single phase
- Speed: 1-10 rpm
- Capacity: 1500kg
- Turntable Size: 1520mm diameter (80mm high)
- Front fork relocation slots
- Heavy duty foot pedal
- Inverter for soft start and stop

Description

Ramp available for pallet truck access

Orbitwrap Turntable



EXP-308 Semi-Auto Stretch Wrapping Machine

- Disc brake stretch
- Turntable home position
- Soft start and stop
- Choices of automatic/ manual modes
- Adjustable top and bottom wrap counts
- Adjustable wrapping tension/ turntable speed/ carriage speed
- 180° rotating control box
- Trouble shooting shown on screen
- Manual reinforcing wrapping
- Safety switch to prevent from foot pitch
- Height detection by photo sensor

Techinical Data

Max. Wrapping Height: 2 M Max. Turntable Speed: 12 rpm Max. Loading Weight: 1650 kg Turntable Diameter: 1500mm

Power Supply: 100V/110V/220V/230V/240V., 50/60HZ., 1-Phase.

Power Consumption: 0.8 kw

Available Options

Turntable Diameter: 1.65M (Max. Loading Weight: 1650kg, 1.8M (Max. Loading Weight: 2000kg).

Wrapping Height: 2.5M, 3.0M.

Horse Shoe 1.65M (Max. Loading Weight 1200kg) Turntable Type:

Ramps available to suit





Description

Code

EXP-308





Orbitwrap 1000 Semi-Auto Stretch Wrapping Machines

The ORBITWRAP machines have been designed and built with economy, efficiency and safe operation in mind.

These stretch wrapping machines will give you all of the features you need to wrap pallet loads quickly and efficiently. The OR-1000 can dramatically increase efficiency and profitability through lower film cost per load compared to manual (hand) stretch wrapping.



- Forklift relocation slots for easy machine transportation
- Automatic and manual wrapping programs
- Includes ramp for pallet truck access
- User friendly 'Soft Touch' controls
- Eliminate the need for labour intensive, inefficient manual hand wrapping
- Rugged steel construction for long-term reliability
- Photocell eye for automatic height detection

Standard Features

- Electronic screen with 'Soft Touch' control
- Variable film carriage and turntable speeds
- Forklift relocation slots
- Photocell eye for automatic height detection
- Automatic and Manual wrapping programs
- Soft-start and stop turntable drive
- Ramp can be fixed to the table at 3 different angles
- Includes pallet truck access ramp
- Adjustable friction brake stretch system
- Heavy-duty industrial chain driven turntable
- Safety crush prevention device fitted to carriage
- Standard 12 month warranty

Techinical Data

Max height of wrapping: 2200 mm

Ramp Size: 1070x1325mm (WxL) Max pallet size: 1200 x 1200 mm Turntable diameter: 1520 mm

Turntable speed: 1-10 RPM Stretch film size: 500 mm Load capacity: 1500 kg



Code	Description
OR1000	Orbitwrap 1000 Semi-Auto Stretch Wrapper
OR1000/1800	Orbitwrap 1000 Semi-Auto Stretch Wrapper (1800mm Heavy Duty Turntable)
OR1000/2700	Orbitwrap 1000 Semi-Auto Stretch Wrapper (2.7m wrap height)







orbitwrap

Orbitwrap Semi-Auto Pre-Stretch Wrapping Machine

The ORBITWRAP machines have been designed and built with economy, efficiency and safe operation in mind.

These stretch wrapping machines will give you all of the features you need to wrap pallet loads quickly and efficiently. The OR-2000 can dramatically increase efficiency and profitability through lower film cost per load compared to manual (hand) stretch wrapping due to the powered pre-stretch feature.



- Powered Pre-Stretch up to 250%.
- Forklift relocation slots for easy machine transportation
- Automatic and manual wrapping programs
- Includes ramp for pallet truck access
- User friendly 'Soft Touch' controls
- Eliminate the need for labour intensive, inefficient manual hand wrapping
- Rugged steel construction for long-term reliability
- Photocell eye for automatic height detection

Standard Features

- Power Pre-Stretch up to 250%
- Easy film threading/quick loading
- Electronic screen with 'Soft Touch' control
- Variable film carriage and turntable speeds
- Forklift relocation slots
- Photocell eye for automatic height detection
- Automatic and Manual wrapping programs
- Soft-start and stop turntable drive
- Ramp can be fixed to the table at 3 different angles
- Includes pallet truck access ramp
- Heavy-duty industrial chain driven turntable
- Safety crush prevention device fited to carriage
- Standard 12 month warranty

Techinical Data

Max height of wrapping: 2200 mm

Ramp Size: 1070x1325mm (WxL) Max pallet size: 1200 x 1200 mm

Turntable diameter: 1520 mm Turntable speed: 1-10 RPM Stretch film size: 500 mm Load capacity: 1500 kg

Power supply: 240v, single phase

Warranty: 1 Year Machine weight: 450 kg

removable ramp is supplied with all machines









Battery Operated Strapping Machines

These battery operated strapping tools tension, weld and cut all in one tool!



Li-Ion 18 volt, 4.0Ah Battery, Bosch 30 minutes charger

Patented strap grippers design

Single-handed operation

Pre-programmed touch panel

Lightest model, easy removal of tool

Unique rear-end roller, soft-mode

Conforms to CE safety directive

Battery complies with UN38.3 safety requirements

Max. tension 400 KGS (4000N) - ZP97 heavy duty model

Max. tension 250 KGS (2500N) - ZP93 standard duty model.

Unit Weight: 3.5kgs









Code	Description	Strap Widths	Strap Thickness	Tension Range
ZP93	Battery Operated Strapping Tool	9-16mm	0.55 - 1.27mm	10-250kg
ZP97	Battery Operated Strapping Tool	16 and 19mm	0.75 - 1.27mm	40-400kg







AFS900 Fully Automatic Strapping Machine

The AFS-900 is an enhanced automatic strapping machine for wide straps (8 mm-12 m). With the enhanced features, it is the most powerful machine and the best price/performance ratio product in its class for wide straps general purpose application.

Auto Strap Feeding

Simply insert the strap into the feeding rollers from the coil side of the machine and then push the "reset" button. The machine will automatically feed the strap without the need to access to the inside of the machine. Easy strap loading.

Electronic Tension Control

Strap tension can be adjusted accurately by the simple turn of a dial. Easy operation.

Reliable and Robust Strapping Head

Robust mechanism design and high engineering standard ensure excellent durability of the products. Uses two proximity switches to replace conventional limit switches.

Robust mechanism design, high engineering standard

The machine will automatically refeed and/or

Opening Size: 850mm wide x 600mm high

Table Height: 810mm Overall Length: 1430mm Overall Height: 1450mm Overall Width: 620mm

Strap Width: 8 mm-12 mm Strap Thickness: 0.55 mm-0.75 mm

7-70 kg Strap Tension: Speed Per Minute (60Hz): 29 straps Net Weight: 220 kg

Electrical Requirements: 220V 50Hz single phase



Code Do	Description
AFS900 Fu	ully Auto Strapping Machine

Stainless Steel Semi Automatic Strapping Machine

Side sealing semi auto strapping machine which is sealing head is mounted on the side of the machine to protect from dust and water. Great for dirty, moist or harsh working environments.

- High reliability and performance
- Low maintenance is required
- Mechanical tension control
- Lockable castors
- Adjustable table height between 420mm and 770mm
- Overall Height: 1625mm
- Overall Width: 675mm
- Overall Depth: 1045mm
- Sealing Table Depth: 350mm
- Sealing Height is 875mm

Strapping Speed: 2.5 sec/strap 2.5 sec/strap

Net Weight: 125 kg Max Tension: 15 - 45kg

Strap Width: 6 -15.5mm (adjustable) Power: AC230V(50Hz), Single phase

Code	Description
TMS300SA	Stainless Steel Fully Auto Strapping Machine







Semi Automatic Strapping Machine

The TMS-300 machine is an affordable, portable, and compact semi-auto strapping machine. They are designed for general purpose and can meet your various applications. With thousands of machines exported to the world every year, the quality of

the TMS-300 machine is highly proven.

This machine is compact and light-weight, enabling easy transportation and only requires a small space for installation.

A single motor powers the machine. Stable operation is assured even if the voltage drops.

Adjustment for use of any strap in a width up to 15.5 mm can be made by slackening off only four screws.

Overall Length: 902mm Overall Height: 760mm Overall Width: 586mm

Strapping Speed: 2.5 sec/strap 2.5 sec/strap

Dimension: 910mm(L) x 582mm(W) x 785mm(H)

Net Weight: 100 kg Max Tension: 45 kg

Strap Width: 6, 9, 12, 15.5 mm

Power: AC230V(50Hz), Single phase

Code	Description
TMS300	Semi Auto Strapping Machine



Fully Automatic Strapping Machine

The TRS-600 is an economical automatic strapping machine for wide straps (8-15.5 mm). With proven quality and competitive price, it is the most cost effective solution for wide straps general purpose application.

Easy operation, simple maintenance

Opening Size: 850mm wide x 600mm high

Tension can be easily set with a dial

Table Height: 810mm Overall Length: 1430mm Overall Height: 1450mm Overall Width: 620mm

Strap Width: 8 mm-15.5 mm 0.55 mm-0.75 mm Strap Thickness:

Strap Tension: 10-70 kg Speed Per Minute (60Hz): 27 straps Net Weight: 220 kg

Electrical Requirements: 220V 50Hz single phase



Code Description

Fully Auto Strapping Machine

High Speed Automatic Strapping Machine

The THS-200 is an innovative, world-class, high-speed automatic strapping machine. It is suitable for 5, 6, 9, or 12mm strap. It is equipped with all the industry's standard features and several creative user friendly designs. It offers the most optimal performance, highest speed, easiest maintenance and the most cost effective solution in its class today.

- Robust & Compact Mechanical Strapping Head
- Free Access to Strap Guides (patents registered)
- Waist-High Auto Strap Feeding
- Waist-High Quick Coil Change (patents
- Ergonomic Cycle Initiation
- Auto Strap Ejector
- Adjustable Table Height
- Overall Height: 1325 1425mm (adjustable)
- Overall Width: 840mm
- Overall Depth: 652mm
- Sealing Table Height: 820 920mm (adjustable)
- Sealing Height is 875mm
- Strapping Speed: up to 65 straps per minute
- Power: AC230V (50Hz), Single phase
- Strap Tension: 1-32kg (THS200-9)

1-45KF (THS200-12)



Code	Description	Strap Widths	Strap Speed	Unit Weight
THS200-9	High Speed Auto Strapping Machine	5-9mm	65 straps	157kg
THS200-12	High Speed Auto Strapping Machine	12mm	60 straps	166kg

Automatic Carton Sealing Machine

This PMCS-100 Carton Sealing Machine can seal both top and bottom of the carton simultaneously at a fast speed. The box to be sealed is driven by the two side belts through the machine, while rolling dispensers apply the pressure sensitive tape. After the sealed box is discharged, the machine is immediately ready for the next box.

Fast taping of all types/sizes of cartons/boxes (Height adjustable)

Easy operation, just push box & release.

Double motor (two side-drive belts), can push the heaviest of boxes

Heavy-duty body with powder coated finish

Robust machine design & long-working, trouble-free life.

Freely movable on caster wheels, wherever your packing work is done

- Interchangeable top and bottom dispenser
- Tape overlap length can be adjusted
- Blade guards, safe to work
- Precise operation
- Technically advanced
- Saves time
- Lifts productivity
- Seals cartons neatly & efficiently

Power Supply: 220V/50Hz, 400W

Carton Size: L (no limit) W(120-480mm) H(120-480mm)

48-60mm machine roll Tape Size: 30 cartons/min Sealing Speed:

Worktable Height: 550-700mm

Dimensions: L 1160 x W 886 x H 1585mm

Gross Weight: 140 kg







A	Bulk Dangerous Goods Storage 177 - 179	Cylinder Cages
	Bulk Handling Bins	Cylinder Crane Trolley
Absorbents184	Bulk Handling Bin Tippers203, 212	Cylinder Trolley
Access Bin Racks	3 11	Cylinder Irolley
Access Equipment	Bund-A-Rack	
Access Gate for Mezzanine	Bunded Pallet	_
Access Humps	Bunding Products	D
Access Ladder for Mezzanine		Dangerous Goods Cabinet 170 - 173, 176 - 182
		Decanting Cradle
Access Platform	C	
Accessory Boxes		Deck Trolley 8 - 12, 14, 16, 17, 25, 39
Acid Storage Cabinets	Cabinet - Filing	Deluxe Drum Cradle
Adjustable Height Work Platform Truck 17	Cabinets - First Aid	Deluxe Order Picking Ladders134, 135
Adjustable Seating	Cabinet - Storage256 -258, 264, 270, 271	Desk Dolly
	Cable Protector	Desks - Office
Aerosol Storage Cage	Cage Trolley 9, 17, 19, 21, 23, 26 - 33	Dispensing Faucet
A Frame Panel Cart		
Air Hoists	Cages - Mesh	Divider Tote
Aluminium Hand Trolley 38, 39, 41 - 43	Cages - Pallet	Dollies - Crate
Aluminium Hand Stacker	Cantilever Racking	Dollies - Drum
	Carpark Equipment	Dollies - Tub
Aluminium Ladders 129 - 133, 135, 137	Carpet Roll Prong Fork Attachment	Dollies - Piano
Aluminium Lifters		
Aluminium Platform Trolley 10, 38, 39, 42, 67	Cart Utility	Dome Mirrors
Aluminium Scissor Lift Trolley	Carton Sealing Machine	Double Tub Trolley18
Aluminium Step Stool	Chain Block	Draftsmans Chair
	Chain Hoists - Electric	Drawer Cabinet
Anti-Fatigue Mats297	Chairs - Industrial	Drawer Organiser - Fischer
Anti- Static Wires		
Anti-Slip Mats	Chairs - Office	Drawer Trolley 50 - 54, 56, 57, 257,258
Armlift Lift Tables	Chair Trolley	Drain Seals185
Assembly Line Conveyor	Clax Folding Trolley	Drip Trays
	Cleaners Trolley	Drive-In Pallet Racking
Appliance Hand Trolleys	Cleaning Cart - Rubbermaid	Drop Bottom Bin
Aquaculture Crates247		
Automatic Pallet Positioner 76, 78, 79	Clear Accessory Boxes	Drum Bund Covers
Automotive Crates	Chemical Drum Pump	Drum Bunding Pallets
Automotive Crates	Chemical Spill Kit	Drum Bunding Trolleys
	Chemical Storage Cabinets 170 - 173	Drum Bung Wrench
D.		
В	Chemical Storage - IBC Cont 177 - 179	Drum Caps
Bailey Ladders	Chicken Crate242	Drum Carrier / Rotator150, 156, 157, 162, 163
Ball Tube Handrail	Coffee Table - Office	Drum Cover
Barrier - Crowd Control	Collapsible Plastic Bins / Crates 244, 247	Drum Cradle
	Collapsible X-Cart - Rubbermaid	Drum Cradle Bib
Barrier - Retractable271 - 275	Column Guards for Pallet Racking 226	
Barriers - Expanding		Drum Dispensing150, 151, 156, 157, 161 - 165,
Barriers - Fixed	Column Protectors - Carparks	168, 186
Basket Trolleys	Compactus Mobile Shelving218, 219	Drum Dollies
	Compartment Boxes	Drum Enclosure192
Battery Electric Lifters 69, 70, 80 - 83, 88 - 91,	Computer Cart	Drum Funnel
96, 161, 163	Confectionery Trays	
Battery Operated Strapping Machines 303		Drum Grab
Beer Keg Trolley43	Conference Table	Drum Handling Fork Attachment 155 - 160, 204
Belt Conveyor	Cones - Traffic	Drum Lifter
Benches - Stainless Steel	Container Ramps138 - 141	Drum Lifter With Scales153, 162, 163
	Containment Bunds	Drum Palletiser
Benches - Work	Containment Dolly	Drum Positioner
Bench Scales		
Beverage Crate	Containment Kits	Drum Pump
Beverage Trolley	Convex Mirrors	Drum Racks
Bins - Foot Pedal Operated195, 196	Conveyors	Drum Rotator 150, 156, 157, 161 - 165
Bins - Small Parts Storage232 - 234, 236, 238	Conveyor - Flexible	Drum Sealing Products
	Conveyor - Gravity	Drum Sling Lifter
239	Conveyor - Powered	Drum Spill Containment
Bins - Waste58, 59, 194 - 199, 204 -211	Conveyor - Powered Belt	
Bins - Forkliftable 204 - 211, 246 - 248		Drum Splash Tray
Bins - Storage	Coolroom Shelving	Drum Stacker
Bins - Wheelie	Corner Protectors	Drum Storage 145, 170 - 173, 177 - 179, 186,
Bin Lifter	Corrosive Goods Cabinets 170 - 173, 177 - 179	188, 192
	Counter Balance Drum Stacker / Rotator .161	Drum Taps
Bin Racks	Counter Balance Fork Stacker	Drum Tipper .150, 156, 157, 160 - 165, 204
Bin Tipper		
Bin Tipper - Forklift Attachment212	Counting Scales	Drum Tongs
Bin Trolleys 17, 58, 60, 61, 198, 199, 204, 205	Court Trolley	Drum Tools
Bishamon Lift Tables	Covered Drum Bund 186, 188, 192	Drum Trolley150 -154,
Boardroom Table	Crane Bins	Drum Vent166
	Crane Cage	Drum Wrench
Bollards	Crane Jib For Forklift100 - 102	Dump Truck - Powered
Bollards - T Top	Crane Scales	Dumpmaster Bin Tippers
Book Trolleys		2 apinaster bin rippers202, 203
Bookcase - Office	Cranes	
Brass Faucets	Crate Dollies	
Bread Crate241	Crates - Plastic	
	Crate With Dividers	
Brick Cage	Credenza Unit - Office	
Brute Container - Rubbermaid 59, 197	Crowd Control Barriers277 - 289	
Bucket - Forklift		
Bucket - Plastic	Cube Bins - Plastic	
Bulk Bag Crane Jib	Cupboards	
Bulk Bag Lifter102	Cupboards - Steel	
24 24g Linter	Cupboards - Timber	









E	Forklift Safety Cage142	J
Easy Tilt Hand Trolley	Forklift Waste Tipping Bin204 - 211	Jack - Hydraulic
Edmo Lift Tables	Forklift Wheelie Bin Tipper	Janitors Carts
Electric Chain Hoist	Fork / Platform Trolley	JDN Hoist and Trolleys
Electric Conveyor	Fork Slippers	Jib Attachments
Electric Drum Lifter / Rotator 161, 163	Fork Spreader	Jib Cranes
Electric Fork Stacker	Fork Stacker - Manual	
Electric Lift Stacker 80 - 83, 88 - 90	Fuel Spill Kit	
Electric Lift Trolleys69, 70	Full Height Stationery Cupboards264, 270	K
Electric Pallet Truck91	Furniture Dolly	Keg Trolley43
Electric Power Drive Stacker88 - 90	Furniture Hand Trucks	Knock Down Bollards
Electric Rope Hoists107		
Electric Scissor Lift Table72 - 75, 79	G	
Electric Scissor Lift Trolley69, 70		L
End Protectors for Pallet Racking226	Galvanised Pallet Trucks	Ladder Trolley
Engine Crane105	Galvanised Scissor Lift Trolley	Ladder - Access Equipment129 - 135, 137
Entrance Matting	Gantry Crane & Jibs	Ladder - Aluminium 129, 130, 132, 133, 135,
Enviro Crates	Gas Bottle Lifter	137
Ergonomic Seating	Gas Cylinder Storage 174 - 176, 180 - 182	Ladder - Deluxe Order Picking 134, 135
Event Control Barriers	Gas Cylinder Trolleys	Ladder - Fibreglass
Exchange Linen Trolley	Gas Lift Chair	Ladder - Mezzanine
Executive Service Cart	Gate for Mezzanine	Ladder - Mobile Platform
Expanding Barriers	Gate for Pedestrian	Ladder - Order Picker
Expanding Conveyors	Gate for Vehicle	Ladder - Platform
Export Pallets	Geared Drum Lifter	Ladder - Rolling
Extension Fork Slippers	Genie Lift (Similar)	Ladder - Step Through
EZ Loader Pallet Positioner	Girder Clamp	Ladder - Truck Access
Ezi-MT Bin Tipper	Girder Trolley	Ladder - Work Platform
Ezi-Pak Carry Case	Goods Cage For Forklift .143, 144, 252 - 255	Ladderweld Access Platform
Ezi Mover Trolley36	Goods Cages	Laundry Trolleys / Tubs
	Goods Trolleys	Legal File Trolley
F	Gravity Conveyor	Library / Book Trolleys
Fall Arrest System143	Guard Rail Fencing	Lifta Bins
Faucets - Drum	3	Lifters - Genie
Fence - Expanding		Lifting - Hoist
Fence - Pedestrian	Н	Lifting Equipment
Fibreglass Ladders	Half Height Stationery Cupboard264	Lifting Slings
File Trolley	Hand Rail System	Lifting System Support Structures 103, 104
Filing Cabinets	Hand Strapping Machines303	Lift Stacker - Electric
First Aid Boxes	Hand Trolleys	Lift Stacker - Manual
Fischer Bins	Hand Truck - Aluminium 38, 39, 41 - 43	Lift Tables
Fish Crates	Hand Truck - Stair Climber	Linen Trolleys / Tubs
Fishing Tackle Boxes	Hand Trucks	Little Jumbo Ladder
Fixed Bollards	Hanging Scales274, 275	Liver Tray
Fixed Conveyor	Harness	Load Skates / Rollers
Flammable Goods Cabinets170 - 172, 176 - 181	Hazardous Material Storage170 - 182	Locker - Personal
Flexible Barriers	Height Safety - Harness143	Longspan Shelving 217, 220, 221, 223
Flexible Conveyor	Hi-Lift Pallet Truck	Louvre Panels
Floor Pallet Conveyors	Hoist - Air	Louvre Panel Trolley
Folding Bulk Bin	Hoists - Electric	Louvre Panel Bins
Folding Clax Cart	Hoists - Support Structure	Low Profile Bunding System
Folding Plastic Bins / Crates 244, 247	Hook Drum Lifter	Low Profile Pallet Truck
Folding Ruxxac Cart38	Hooks For Pegboard	Low Profile Scissor Lift Table
Folding Handle Trolley8, 9, 11, 39	Hook and Tow Jib	LPG Cylinder Storage175, 182
Folding Lifting Platform Trolley	Hopper Bin .209 Hose Protector .295	Lug Box
Folding Trolley	Hospitality Trolley 24, 25, 52 - 55, 64	
Food Grade Crates235, 238, 240 - 247	Housekeeping Cart	
Foot Stools	Hydraulic - Jack	
Forklift - Electric	Hydraulic Drum Truck	
Forklift - Manual	Hygiene Pallet	
Forklift Attachment - Bin Tipper 156, 204, 212	Trygiene rance	
Forklift Attachment - Lifting Jibs 100 - 102		
Forklift Attachment - Roll Prongs	1	
Forklift Attachment - Safety Cage	IBC Bunded Pallet	
Forklift Attachment - Spreader	IBC Spill Containment177 - 179, 189, 190	
Forklift Attachment - Steel Bins 160, 204 -211	IBC Spill Bins	
Forklift Attachments - Drum Handling 155 - 160	IBC Spill Pallets189, 190	
Forklift Bucket	IBC Storage Unit	
Forklift / Crane Bins	Industrial Storage Cabinets 256 - 258	
Forklift Drum Grab	Industrial Hand Trucks	
Forklift Drum Rotator	Industrial Seating	
Forklift Drum Tipper	Industrial Work Benches259, 262, 263	
Forklift Gas Storage Cage	Instrument Trolley	
Forklift Ramps		
Forklift Tine Hook		







M	Pallet Hooks98	Prawn Crates247
Machine Guarding277 - 280	Pallet Jack	Produce Crates / Bins235, 238, 240 - 244, 246 - 249
Magnetic Lifter	157, 160	Pronomic MobiCrane
Mail Trolleys	Pallet Positioners	,
Man Cage - Forklift	Pallet Racking224 - 227	0
Matting296 - 298	Pallet Racking Column Guards	Q
Matting - Custom Printed	Pallet Racking Mesh Decks	Quikstak Smart Stacker
Matting - Entrance	Pallet Racking End Protectors	
Matting - Anti-Fatigue	Pallet Racking Shelf Support Bars225	R
MDF Shelf for Pallet Racking	Pallet Racking - Drive In	Racking
Meat Crate / Tubs	Pallet Rotator	Racking - Cantilever
Medical Trolley24, 25, 37, 52 - 54, 56, 57	Pallet Tables	Racking - Pallet
Mega Bins	Pallet Tilter	Rain Cover - Court File Trolley
MegaDumper Bin Tipper	Pallet Truck	Ramps - Container
Mesh Cages	Pallet Truck - Electric	Rectangular Tanks / Tubs
Mesh-Pak Storage Bins	Pallet Truck - Mith Scales	Relocatable Dangerous Goods Store 177 - 179
Mesh Decks for Pallet Racking	Pallet Turntable	Retail Trolley
Metal Louvre Panel / Pegboard 260, 261	Palring71	Retractable Barriers 285, 286, 288, 289
Metal Step Stool128	Panel Cart	Returnable Folding Crates
Mezzanine Access Ladder	Parcel Scales	Ride-On Tow Tug
Mezzanine Safety Gate	163	Roll Handler80, 97
Mirrors - Safety	Particle Board Shelf for Pallet Racking 225	Roll Over Gate for Mezzanine
Mobicrane	Parts Trays / Boxes	Roll Prong
Mobile Compacting Shelving218, 219	Pedestal - Mobile Office	Roller Conveyor114, 115, 117, 110, 133, 133
Mobile Ladders	Pegboard	Roller Conveyor114, 115, 117 - 119, 122, 123, 125, 126
Mobile Tool Cabinets 50, 51, 257, 258 Mobile Warehouse Ladder 133 - 135	Pegboard Accessories	Rollers - Load
Mobile Work Benches	Pegboard Trolleys	Rolling Ladder
Mobile Work Positioner80 - 85	Personal Lockers	Rolling Step Stool
Modular Bunding System	Piano Trolleys	Rollover Waste Bin
Multi-Deck Trolleys 20 - 25, 37, 50 -54	Plastic Bins 232 - 235, 238, 240 - 249	Rotary Drum Pump
Multi-Tip Bin Tipper	Plastic Bin Trolleys	Rotomoulded Tanks
Mushroom Crate	Plastic Buckets / Pails	Rough Terrain Pallet Truck
	Plastic Chain	Rough Terrain Scissor Lift Trolley
N	Plastic Crate Dollies	Round Sling
Nally Bins	Plastic Crate With Dividers238	Rubbermaid Trolley11, 17, 44, 51, 54, 55, 58,
Nally Mega Bins	Plastic Cube Bins	59, 64
Nesting Crates / Bins	Plastic Drum Carrier / Rotator150, 156, 157, 161 - 165	Rubbermaid Brute Container
Non-Sparking Safety Tools167	Plastic Drum Palletiser 152, 153, 157, 161	Rubber Speed Humps
	Plastic Drum Trolley151, 152, 154	Rubber Wheel Chocks
0	Plastic Louvre Panel	Rubber Wheel Stops
Office Furniture	Plastic Mega Bins	Rubber Corner Protectors
Office Cabinets	Plastic Pails	Rubbish Bin
Office Chairs	Plastic Pallet Bins	Ruxxac Folding Trolley
Orbitwrap Wrapping Machines 300 - 302	Plastic Parts Trays	
Order Picking Ladder130 - 135	Plastic Step Stools	
Order Picking Cage	Plastic Utility Cart	
Order Picking Trolley	Platform Ladders	
Outdoor Mirror	Platform Scales	
Oxygen Bottle Trolleys	Platform Trolley - Stainless Steel	
	Platform Trolleys 8 - 12, 14 - 17, 25, 39 Pneumatic Scissor Lift Tables	
P	Poly Drip Trays	
Packaging Machinery300 - 306	Poly Pallet250	
Packing Bench	Poly Spill Drum Cart	
Pails - Plastic245	Portable Barriers	
Pallocon Tiltor	Portion Scales	
Pallecon Tilter	Post Bollards	
Palift (Similar)	Post / Rail Barriers	
Pallet - Plastic	Powered Belt Conveyor	
Pallet Bin	Powered Conveyor	
Pallet Bund Covers	Powered Drive Trolley14, 15	
Pallet Elevator	Powered Dump Truck	
Pallet EZ Loader	Powered Scissor Lift	

Powered Trolley14, 15, 69, 70

5	Stair Climbing Hand Truck	U
Safepour Decanting Cradle	Stationery Cupboards	U Bar Bollards
Safety Bollards	Steel Bollards	Universal Spill Kit
Safety Bollards	Steel Drum Carrier / Rotator150, 156, 157, 160	Utility Boxes
Safety Drum Funnels	- 165	Othity Cart
Safety Guard Rail Fencing	Steel Drum Palletiser 151 - 153, 157, 161	
Safety Harness143	Steel Drum Trolley	V
Safety Message Matting	Steel Shelving214 - 216, 218, 219	Vacuum Lifting
Safety Steps	Step Ladder	Vehicle Bollards276, 290
Scales	Step Ladder Trolley	Vehicle Gate
Scissor Lift Table	Stillage Cages	Vented Crates
Scissor Lift Trolley	Stock Trolleys	Vipallet
Seafood Crates	Stool - Foot / Step	Visit-Pak Bins
Sealing Machine - Carton	Stool - Seating	Visitors Chairs
Security Bin Stand	Storage Cabinets / Cupboards256 - 258, 264,	
Security Crates	270, 271	W
Self Dumping Tipping Bins204 - 207	Storage Cages - Wire	Wagon Platform Truck
Self Supporting Hand Trolley43	Storage for Drums159, 170 - 173, 177 - 179,	Walk-Behind Electric Pallet Truck91
Self Propelled Lift Table	192 Star Pale Bins	Warehouse Ladders129 - 135
Series 2000 Crates	Stor-Pak Bins	Warehouse Trolleys8 - 55, 58 - 61
Service Carts	Stretch Wrapping Machines	Waste Bin194 - 199, 204 - 208, 210, 211
Shadow Board	Stretch wrapping machines	Waste Drum Tipper
Shadow Board Trolleys		Waste Trolley
Shelf Support Bars for Pallet Racking 225	T	Weighing Equipment
Shelf Trolley13, 20 - 25, 28 - 33, 37, 50 - 54, 60 Shelf Bund	Table - Office	Wheel Conveyor114, 116, 117, 120, 121
Shelving	Table Lifters	Wheelie Bin Caps
Shelving - Coolroom	Table Scales272	Wheelie Bins
Shelving - Longspan	Taps - Drum	Wheelie Bin Security Stands 196
Shelving - Mobile	Tarp Spreader	Wheelie Bin Tippers 200 - 203, 212
Shelving - Rolled Upright214 - 216	Tier Trolleys	Wheel Stops
Shelving - Stainless Steel223	Tier Trolleys - Stainless Steel	Wire Basket Trolleys 19, 34, 36, 37, 60
Shelving - Steel	Tilting Jibs	Wire Cages
Shelving - Tyres	Tilting Stand	Wire Cage Trolley .9, 17, 19, 26 - 28, 31 - 33
Shifting Load Skates	Tippers For Bins	Witches Hats
Shopping Trolley	Timber Deck Trolley	Work Bench - Stainless Steel262
Skates	Timber Support Bars for Pallet Racking225	Work Bench Accessories 259, 260, 262
Skate Conveyor 114, 116, 117, 120, 121	Tool Board260	Work Platform Cages
Skip Bins	Tool Board Trolleys	Work Platforms 130 - 135, 142 - 147
Slings - Lifting112	Tool Boxes	Work Positioner80 - 82, 88, 89
Slippers - Forklift	Tool Cabinets / Trolley50, 51, 257, 258, 261	Workshop Cabinets
Sloping Shelf Trolley	Tote With Dividers	Workstation - Industrial
Small Parts Bins	Toxic Safety Cabinets	Workstation - Office
Small Parts Cupboards	Traffic Cones	Wrapping Machines
Smart Stackers	Traffic Control	
Soiled Linen Trolleys	Transport Cages	X
Spare Part Trays	Trays - Confectionery	X-Cart - Rubbermaid55
Speed Humps	Trays - Spill	
Spill Bin Trolley	Trolley - Aluminium 10, 38, 39, 41 - 43	
Spill Bins For Drums 186 - 188, 191, 192	Trolley - Basket	Υ
Spill Bins For IBC's	Trolley - Cage	Yard Ramp141
Spill Pallet for Drums 186 - 188, 191, 192	Trolley - Court	
Spill Pallet for IBC'S	Trolley - Drum Handling	
Spill Drum Cart	Trolley - Folding	
Spill Tray	Trolley - Keg	
Spring Scissor Lift Trolley	Trolley - Linen	
Splash Tray	Trolley - Panel Cart	
Spreader - Forklift Attachment99	Trolley - Platform 8 - 12, 14, 16, 17, 26	
Spring Balancer107	Trolley - Scissor Lift	
Spring Loaded Base For Tub Trolleys 61	Trolley - Shopping	
Spring Loaded Pallet Positioner	Trolley - Wire Mesh 9, 17, 19, 26 - 28, 31 - 33	
Spring Loaded Tilting Stand	Truck Access Ladder	
Stackable Fork / Crane Bins209	Truck Unloading Ramp	
Stack & Nest Crates	T Top Bollards290	
Stainless Steel Benches	Tub Trolley	
Stainless Steel Instrument Trolleys 56, 57	Tube Matting	
Stainless Steel Shelving223	Tugs	
Stainless Steel Pallet Trucks	Turntable - Pallet	
Stainless Steel Scales	Typists Chair	
Stainless Steel Scissor Lift Trolley	Tyre Shelving	
Stainless Steel Trolleys 11, 24, 25, 56, 57	,g	







ACCOUNT APPLICATION FORM

MHA Products ABN: 38 368 064 476

Head Office Postal Address: PO Box 2157,

North Parramatta NSW 1750 Tel: (02) 8865 1800

Fax: (02) 8865 1830 Email: accounts@mhaproducts.com.au

Bank: Westpac BSB No: 032-080 Account No: 432546

Please complete this form and send to our head office by post, fax or email

PLEASE COMPLETE FORM IN FULL **BUSINESS NAME** DATE **POSTAL ADDRESS** SUBURB/TOWN **POSTCODE** STATE **TELEPHONE** FAX MOBILE NUMBER **EMAIL ADDRESS CONTACT NAME ABN NUMBER DELIVERY ADDRESS ESTIMATED MONTHLY PURCHASES CREDIT LIMIT REQUIRED** COMPLETE SECTION 1 OR 2 WHICH EVER IS RELEVANT TO YOU Section 1. If you operate as a Individual or Partnership **INDIVIDUAL/PARTNER 1.** SURNAME **GIVEN NAME** STREET ADDRESS SUBURB/TOWN **POSTCODE INDIVIDUAL/PARTNER 2. SURNAME GIVEN NAME** STREET ADDRESS SUBURB/TOWN **POSTCODE** Section 2. If you operate as a Company or Trust **COMPANY NAME** DATE STREET ADDRESS SUBURB/TOWN **POSTCODE** STATE **TELEPHONE** FAX **EMAIL ADDRESS** MOBILE NUMBER **CONTACT NAME ABN NUMBER POSTAL ADDRESS CUSTOMER PROFILE** TYPE OF BUSINESS YEAR BUSINESS COMMENCED NAME OF BANK **BRANCH** ACCOUNTANT NAME **TELEPHONE** NUMBER OF PEOPLE EMPLOYED **BUSINESS PREMISES** OWNED **ACCOUNTS PAYABLE EMAIL ADDRESS ACKNOWLEDGEMENT**acknowledge that the above information is true and correct. I, (Print Name) SIGN HERE POSITION HELD WITHIN THE BUSINESS DATED ON BEHALF OF THE CUSTOMER

General Terms and Conditions

- 1. SELLER means MHA PRODUCTS ABN 38 368 064 476 and BUYER means the Buyer whose order for the purchase of goods is accepted by Seller.
- 2. ACCEPTANCE OF BUYER'S ORDER: These terms and conditions shall apply to every sales contract and sale of goods between Seller and Buyer; any terms and conditions of Buyer's order deviating from or inconsistent with these Terms are expressly rejected by Seller. This rejection also extends to any statements by Buyer that Buyer's terms and conditions shall prevail and to any stipulation by Buyer as to the manner of declaring such rejection. A contract shall only be or be deemed to have been entered into between Seller and Buyer for the supply of goods when, upon an order having been placed upon Seller for goods, that order has been accepted by Seller. (Such acceptance of order may be made and communicated by Seller in writing or by overt act of acceptance.) The provisions of this clause 2 shall apply to every quotation or offer by Seller for the supply of goods.
- 3. PRICES: All prices are listed in our quotations and product catalogue exclude 10% GST. Prices listed and/or quoted are subject to change or alteration without notice. Quotations are to be treated as estimates only and subject to withdrawal, correction or alteration at any time before acceptance of Buyer's order by Seller.
- 4. INSURANCE: Buyer is responsible to effect whatever insurance cover he requires at his expense.
- 5. PRODUCTS: Products pictured in our product catalogue or on our quotations are to be used as a guide only. Products may be substituted for as close as possible equivalent if they become unavailable.
- 6. FREIGHT PRICES: Please check our website for correct freight cost to your post code. Extra freight charges will apply for bulky, large or long items however we will confirm this with you prior to processing your order. Freight charges to regional and all other areas will be quoted prior or upon receipt of your order.
- 7. PAYMENTS: Payments can be made via credit card or direct deposit. If the Seller shall extend credit to Buyer, payment for all goods sold will be within thirty (30) days from the last day of the month in which each delivery was made. Interest shall be payable by Buyer on all amounts overdue to Seller at the rate of two (2) per centum per month. Buyer is liable for all expenses incurred by Seller in recovering the debt.
- 8. CANCELLATION: Orders accepted by the Seller cannot be countermanded or delivery deferred or goods returned except with the written consent of Seller and upon terms that reimburse and indemnify Seller against all loss including cartage, bank charges and other incidental expenses on any part of the order that is cancelled. Where Seller agrees to accept goods for return a re-stocking charge of 20% may apply of the price of the goods returned.
- 9. ACCEPTANCE OF CLAIMS: Acceptance of the goods delivered shall be deemed for all purposes to have taken place at the expiration of seven (7) days from the date of each delivery.
- 10. DELIVERY AND RISK: Unless the Buyer has requested Seller to make special delivery arrangements the risk in respect of the goods shall pass to the Buyer upon delivery to the Buyer's premises or the nominated carrier's depot. The Buyer shall provide or cause to be provided full and clear access for delivery and will at its own expense provide all necessary assistance in unloading the goods at the nominated place of delivery. Seller will not in any circumstances accept liability for damage, shortage or loss during transit. If delivery of the goods by Seller is delayed for a cause other than its own negligence the Buyer shall be liable for extra charges, losses or expenses incurred by Seller and the Buyer shall not be entitled to cancel the order by reason thereof.
- 11. SPECIAL ORDERS: Buyer will place order in writing to Seller for non-standard and customised items. Seller will not accept return of these items unless the manufacturer agrees to accept return from Seller. Seller may deduct transport handling and restocking charges of 20% of the price of the goods from the credit due to Buyer.
- 12. RISK AND PROPERTY: The risk in the goods or services sold shall pass to Buyer at the point of delivery. This shall also apply to any partial delivery of goods. If delivery of goods is delayed due to any circumstances beyond the control of Seller the risk passes to Buyer on the day regarded as date of delivery. The Seller accepts no responsibility for the misuse or improper use of goods or products supplied. The Buyer accepts the full responsibility for any damage or injury either to property or persons caused by the products or services supplied by the Seller.
- 13. PERSONAL PROPERTIES SECURITIES ACT 2009 (PPSA): The Buyer hereby acknowledges that these Terms and Conditions of Trade constitute a security agreement which creates a security interest in favour of the Seller in all Goods previously supplied by the Seller to the Buyer (if any) and all after acquired Goods supplied by the Seller to the Buyer (or for the Buyer's account) to secure the payment from time to time and at a time, including future advances. The Buyer agrees to grant a "Purchase Money Security Interest" to the Seller. The Buyer acknowledges and agrees that by assenting to these terms the Buyer grants a security interest (by virtue of the retention of title clause in these Terms and Conditions of Trade) to the Seller and all Goods previously supplied by the Seller to the Buyer (or for the Buyer's account) and these terms shall apply notwithstanding anything express or implied to the contrary contained in the Buyer's purchase order. The Buyer undertakes to;
- (i) sign any further documents and/or provide any further information (which information the Buyer warrants to be complete, accurate and up -to-date in all respects) which the Seller may reasonably require to enable registration of a financing statement or financing statement on the Personal Property Securities Register ("PPSR");
- (ii) not register a financing change statement of the PPSA or make a demand to alter the financing statement pursuant to the PPSA in respect of the Goods without the prior written consent of the Seller.
- (iii) give the Seller not less than 14 days written notice of any proposed change in the Buyer's name and/or any other changes in the Buyer's details (including by not limited to changes in the Buyer's address, facsimile number, email address, trading name or business practice);
 (iv) pay all costs incurred by the Seller in registering and maintaining a financing statement (including registering a financing change statement) on the PPSR and/or enforcing or at-
- (iv) pay all costs incurred by the Seller in registering and maintaining a financing statement (including registering a financing change statement) on the PPSR and/or enforcing or attempting to enforce the security interest created by these Terms and Conditions of Trade including executing subordination agreements;
- (v) be responsible for the full costs incurred by the Seller (including actual legal fees and disbursements on a solicitor and client basis) in obtaining an order pursuant to section 182 of the PPSA; and the Buyer waives any rights it may have under sections 115 of the PPSA upon enforcement. Pursuant to section 157 of the PPSA, unless otherwise agreed to in writing by the Seller, the Buyer waives the right to receive the verification statement in respect of any financing statement or financing change statement relating to the security interest. The Buyer agrees that immediately on request by the Seller the Buyer will procure from any persons considered by the Seller to be relevant to its security position such agreement and waivers as the Seller may at any time require.
- 14. DELIVERY TIME: Seller may deliver the goods by instalments or partial shipments and Buyer will accept each delivery. Requirements of Buyers shall not be a condition or of the essence of the sale. Seller shall be under no liability for direct or consequential loss or damage to Buyer arising from delay or postponement in delivery.
- 15. WARRANTY: Goods sold shall only have the benefit of a manufacturer's warranty if the purchaser has complied with the manufacturer's instructions in relation to maintenance and operation of the goods sold. Sellers liability in respect of a breach of a consumer guarantee for any goods not of a kind ordinarily acquired for personal, domestic or household use is limited to, to the extent permissible by law and at the Seller's option in relation to the goods.
- (i) The replacement of the goods or the supply of an equivalent;
- (ii) The repair of the goods;
- (iii) The payment of the cost of replacing the goods or acquiring equivalent goods, or the payment for the cost of having the goods repaired. The exemption, limitations, terms and conditions in these Terms apply whether or not the loss or damage is caused by negligence or actions constituting fundamental breach of contract. The Seller is not otherwise liable for any direct, indirect or consequential loss or damage howsoever arising or occurring, whether founded in tort, contract, statute or otherwise. Goods returned by Buyer to Seller for repair will be free of all charges to Seller and at Buyer's risk.
- 16. NO IMPLIED SERVICE: The Buyer acknowledges that excepting as provided by law this agreement does not entitle the Buyer to demand to receive from us any site inspection or service of the goods supplied, delivered and installed if applicable. If the Buyer does require our services in respect of site inspection and service of the goods, the subject of this agreement, then the Buyer should arrange with us to enter a separate agreement in respect of same. In the event that no separate agreement in relation to site inspection and service is required by the Buyer, then the Buyer acknowledges that in the event of the goods supplied required to be serviced or inspected due to breakdown or otherwise, then the Buyer shall rely solely on any benefit in respect of same provided by the manufacturer.
- 17. COUNCIL APPROVAL: Our products make no allowances for building or development application or Fees to Council or relevant approvals for use required by Council or Government Codes. Responsibility is solely on the Buyer for such approvals for goods and their installation or use.
- 18. CLERICAL ERRORS: Clerical errors in computations, typing or otherwise in our product catalogue or quotation shall be subject to correction. Errors and omissions excepted.
- 19. MODIFICATIONS: All modifications and amendments to these Terms and Conditions shall be in writing and if otherwise shall not be binding upon Seller.
- 20. If any of the provisions of the Contract are unlawful or invalid by reason of any applicable statute or rule of Law, then such provision shall be severed from the rest of this Contract which shall remain valid and binding on the parties.
- E.& O.E (prices subject to change or alteration without notice)

Notes	



Card No.

PRIORITY ORDER FORM

Head Office Postal Address: PO Box 2157, North Parramatta NSW 1750 Email: sales@mhaproducts.com.au

Sydney Tel: (02) 8865 1800 Fax: (02) 8865 1830

Melbourne

Tel: (03) 9982 4570 Fax: (03) 9982 4575 **Brisbane**

3 Digit Security Code:

Tel: (07) 3181 5630 Fax: (07) 3181 5635

Your Company Details		Please photocopy for future use
Company Name:		
Invoice Address:		
Delivery Address:		
ABN:	Tel:()F	Fax: ()
Contact Name:	Position:	
Contact Email:	Accounts Email:	
Your Order Number:	Date:	
	Description Qty	Unit price Total price
Freight Charges		Sub Total
Please check our website for correct freight of	cost to your post code.	Freight
Extra freight charges will apply for bulky, largerior to processing your order.	ge or long items however we will confirm this with you	GST
Freight charges to regional and all other area	as will be quoted prior or upon receipt of your order.	Total (inc GST)
Payment Options (Please tick)		Order form Oct2018
Please email invoice for payment by dire Please invoice on my 30 day account	ect deposit Instant 30 Day account for government	ept VISA, MASTERCARD & AMEX (no surcharge
Please invoice on my 14 day account	department Australian Government orders	©CPRESS
Please charge to credit card	Could Helderte Clarest	
VISA MASTERCARD AME	EX Card Holder's Signature	Card Expiry Date:/
Sara Hojaci S i ali Name.		//

MATERIALS HANDLING & STORAGE EQUIPMENT CATALOGUE 2018

1800 750 900 www.mhaproducts.com.au









Sydney

T (02) 8865 1800 **F** (02) 8865 1830

Melbourne

T (03) 9982 4570 **F** (03) 9982 4575

Brisbane

T (07) 3181 5630 **F** (07) 3181 5635

